

INDEX OF FUNGI

VOLUME 5 (1981-1990) CUMULATIVE INDEX

INTERNATIONAL MYCOLOGICAL INSTITUTE

AN INSTITUTE OF C:A·B International

INDEX OF FUNGI

Edited by Dr Paul M. Kirk with the assistance of Dr Brian C. Sutton. Compiled by Mrs Valerie Barkham.

USERS GUIDE

The Index comprises a list of names of fungi, including taxa belonging to the Myxomycota and Mastigomycotina which are now considered to be better classified with other groups of organisms. Included are names of new families and infrafamilial names, new genera and infrageneric epithets, new species and infraspecific epithets, and new combinations and new names at all ranks. Nomina nuda are excluded. Checks are not normally made to determine whether earlier homonyms exist for new taxa, new combinations and new names; the legitimacy of entries in this Index cannot, therefore, be guaranteed.

An index for hosts, symbionts or commensals, or substrata of new species, infraspecific taxa and new names is provided after the main list. Only the host of the holotype is listed except where more than one host is given without specification when all are given. An epithet and name index follows the host index comprising specific and infraspecific epithets, infrageneric epithets and infrafamilial names arranged in three alphabetical lists.

The classification, at the rank of order and family, of all new genera is indicated and follows the system adopted in the 7th edition of Ainsworth & Bisby's Dictionary of the Fungi. Where the publishing author does not refer to the order and family to which the new genus belongs, these are indicated by the use of []. Where there is doubt as to the correct classification a '?' is added. Where the genus belongs to a new order this name is included and one of the higher ranks (usually class) to which the new order belongs is added in parentheses. Exceptions to this convention are new genera of Hyphomycetes and Coelomycetes, and all Fossil fungi which are thus indicated.

Editorial comments on the status of names, bibliographic, orthographic or typographic corrections, citations in previous compilations, reference to homonyms and to relevant articles in the *Code* are indicated by the use of [].

In view of the provision of Arts. 9.1 and 9.3 of the Code concerning typification which apply to non-vascular plants it is not always practicable to determine whether the requirements of Art. 37.1 of the Code have been fulfilled and apparent failure to do so has therefore not been indicated in this Index. Art. 37.5 of the Code requires that after 1 Jan 1990, if the type is a specimen or unpublished illustration, the herbarium or institution where the type is conserved must be specified. In view of this requirement and that referred to in Art. 37.3, the Index now includes this information immediately following citation of the geographical origin of the holotype. Index herbariorum acronyms are employed, if available, or the name of the herbarium or institution is given in full. The collection number, or collector's name and collecting number or date of collection, or reference to other details of the type specimen or illustration, is then given. Citation of the geographical origin of the holotype follows the 'World Geographical Scheme for Recording Plant Distribution' proposed by the IUBS Commission for Plant Taxonomic Databases.

The names of fungal authors are given in full, without abbreviation, except that the given name(s) is reduced to an initial letter(s). It has been found inpracticable to determine unambiguous abbreviations for all fungal authors. The only exception to this procedure is Linnaeus who is indicated thus:— L.

The Editor will be grateful for reprints of any papers containing new fungus names, and for notification of any omissions or corrections.

CAB INTERNATIONAL MYCOLOGICAL INSTITUTE LIBRARY

16 JUL 1991

DR SUTTON

INDEX OF FUNGI

VOLUME 5 (1981-1990) CUMULATIVE INDEX



INTERNATIONAL MYCOLOGICAL INSTITUTE

AN INSTITUTE OF C:A·B International

CAB INTERNATIONAL MYCOLOGICAL INSTITUTE LIBRARY

Published by

C A B International
Wallingford
Oxon OX10 8DE
UK
Tel: Wallingford (0491) 32111
Telex: 847964 (COMAGG G)
Telecom Gold/International Dialcom: 84: CAU001

Compiled by International Mycological Institute Ferry Lane, Kew, Surrey, TW9 3AF, UK

ISSN 0019-3895

© C A B International, 1991. All rights reserved. No part of this publication may be reproduced in any form or by any means, electronically, mechanically, by photocopying, recording or otherwise, without prior permission of the copyright owner.

INDEX OF FUNGI

CUMULATIVE INDEX TO VOL. 5

VOL. 5

1981-90

Index of Fungus Names	Page 1105
Index of Specific and	
Infraspecific Epithets	1311
Index of Hosts	1539
Index of Host Genera	1623

INDEX OF FUNGUS NAMES

Abortiporus fractipes, 517 wynnei, 867 ABROPELTA, 465 fusarioides, 465 Abrothallus acetabuli, 941, 1041 — cladoniae, 941, 1041 - parmotrematis, 941 prodiens, 941, 1041 Absconditella delutula, 28 fossarum, 517 lignicola, 517 Absidia coerulea var. saccardoi, 417 inflata, 417 Acanthobasidium norvegicum, 465 phragmitis, 465 ACANTHODOCHIUM, 653 collodisculae, 653 Acanthophiobolus anogeissi, 571 - chaetophorus, 417 Acanthophysium ahmadii, 465 bertii, 465 bisporum, 465 buxicola, 465 - cerussatum, 465 - dendroideum, 465 - fruticetorum, 465 — lapponicum, 465 — lividocaeruleum, 465 — ljubarskii, 465 - macrocystidiatum, 465 - moniliferum, 465 - propinquum, 571 succineum, 465 thoenii, 465 Acanthostigma tilakii, 41 ('tilaki') Acanthostigmella brevispina, 225 Acanthothecis caesiocarnea, 151 Acarella inaequalis, 571

Acarospora albomarginata, 187

badiofusca subsp. badiorubra, 187

cervina var. conspersa, 187 - — forma depauperata, 187 - forma percaena, 187 — forma sarcogynoides, 187 - elegans, 737 - fulva, 28 - impressula var. freyi, 187 — var. hospitans, 187 - forma insolita, 187 - forma tominiana, 867 isortogensis, 98 macrospora subsp. murorum, 187 - forma dolophana, 187 - forma subalbicans, 867 - molybdina var. brunneola, 187 — — var. wahlenbergii, 187 — nitrophila subsp. normanii, 187 - var. chalcophila, 187 - war. inaequalis, 187 - war. praeruptorum, 187 - - var. suzai, 187 - war. tyroliensis, 187 - forma irregularis, 187 - forma moraviae, 187 - nodulosa var. reagens, 187 - rhizobola, 571 scabrida var. novae-zemliae, 867 - scyphulifera var. verruciformis, 867 forma subdiscreta, 867 smaragdula subsp. lesdainii, 188 - subsp. macrophylla, 188 - var. benedarensis, 188 - var. fusca, 188 - var. halophila, 188 - var. pallescens, 188 - var. rhagadiza, 188 - var. rufescens, 188 var. scyphulifera, 188 - var. turjaënsis, 867 - var. verruciformis, 188

[Acarospora smaragdula] parvus, 941 - forma impressa, 188 stenichni, 417 - forma subdiscreta, 188 ACREMONITES, 377 - tongleti var. paupera, 188 - succineus, 377 - - forma rehmii, 188 Acremonium berkeleyanum, 151 — — forma variegata, 188 - cajani, 571 chisosum, 571 - undata, 151 coenophialum, 188 Acarosporina hyalina, 465 Acarosporium quisquiliaris, 2 - huerfanum, 653 Acaulopage tigrina, 941 lolii, 329 ('loliae') Acaulospora appendicula, 377 miyakoense, 417 delicata, 517 - obclavatum, 277 - denticulata, 737 — pedatum, 941 - dilatata, 517 — starrii, 737 - succineum, 377 — foveata, 188 gedanensis, 825 — tectonae, 653 ('Acromoniun') lacunosa, 517 tenuicristatum, 225 — longula, 377 — typhinum, 188 — mellea, 377 ugandense, 417 - morrowiae, 377 ('morrowae') ACROCALYMMA, 571 - myriocarpa, 465 - medicaginis, 571 nicolsonii, 377 Acroconidiella gracilis, 867 ('gracile') - polonica, 825 - trisepta, 41 - rehmii, 737 Acrocordia megalospora, 737 — rugosa, 517 ACROCORDIELLA, 188 - spinosa, 73 occulta, 188 — splendida, 867 ACROCORDIOPSIS, 941 sporocarpia, 417 – patilii, 941 — taiwania, 825 ACRODICTYOPSIS, 277 — thomii, 825 - lauri, 277 - tuberculata, 188 Acrodictys atroapicula, 151 - undulata, 867 - corniculata, 417 Acervus epispartius forma albus, 1041 — eickeri, 188 ('eickerii') lusakianus, 329 - elaeidis var. cubensis, 225 Acetabula purpurea, 2 - malabarica, 941 Achaetomium brevissimum, 2, 377 - septosporioides, 277 ('brevisemum') — similis, 329 cristalliferum, 41 - stilboidea, 653 - hamadae, 225 - viridescens, 417 - marinum, 2 Acrodontium antarcticum, 1041 - nepalense, 151 — echinulatum, 277 - purpurascens, 151 - myxomyceticola, 188 — raii, 41 Acrophragmis laevispora, 2 - thermophilum, 188 - reisingeri, 73 ('reisingeris') Achlya bisexualis var. ambisexualis, 277 Acrospermum erikssonii, 1041 - bispora, 517 Acrosporium dendrophthoë, 225 Achroomyces australis, 225 ('dendrophthoae') - blastomyces, 225 ACROSTROMA, 737 - brunneus, 225 annellosynnema, 737 - carneus, 225 Actidium mirabile, 571 ('mirabilis') - carolinianus, 225 Actinocymbe indica, 825 — cissi, 225 Actinomucor taiwanensis, 417 - decipiens, 225 Actinopeltis peltigericola, 225 — fibrosus, 225 sordidula, 1041 lagerstroemiae, 225 Actinoplaca vulgaris, 653 — longibasidius, 225 ACUMISPORA, 2 - mycophilus, 225 biseptata, 2 - opalinus, 225 — phragmospora, 2 - pustulatus, 225 - uniseptata, 2 sphaerosporus, 225 ADELOLECIA, 377 — subvestitus, 225 pilati, 377, 737 — succineus, 225 ADOMIA, 417 unisporus, 225 - avicenniae, 417 ACITHECA, 465 Aecidium achyrophori, 226 purpurea, 465 - aconiti-phragmitincolae, 41 Acladium fimbriatum, 465 - alchorneae-rugosae, 277 Acompsomyces lasiochili, 417 - anemarrhenae, 151

- aspiliae, 571 - cacciniae, 737 - capparidis, 737 - clerodendri-serrati, 571 - colchici-autumnalis, 151 echuyaense, 571 ('echuyaënse') elaeocarpi-tuberculati, 329 ('elaeocarpituberculatae') - haplocarphae, 571 - holboelliae, 277 - isolonae, 825 - lychnidis, 41 - metaplexis, 277 - neolitseae, 277 - painavuense, 653 ('painavuensis') — pectinis-veneris, 737 - primulinum, 41 - rhynchosiae, 737 - schisandrae, 571 — schizophragmatis, 571 - senecionis, 737 — ussuriense, 41 - veratri, 41 Aegerita tortuosa, 417 Aegeritella maroccana, 1041 - roussillonensis, 517 - tuberculata, 417 AEGERITINA, 329 - tortuosa, 329 AFROBOLETUS, 73 - luteolus, 73 – pterosporus, 73 Agaricochaete indica, 2 AGARICODOCHIUM, 73 camelliae, 73 Agaricostilbum hyphaenes, 188 — pulcherrimum, 377 Agaricus aestivalis var. veneris, 466 - albertii, 867 — albidoperonatus, 2 - alboargillascens, 466 — alligatoris, 737 ('aligatoris') - amanitae, 571 - amicosus, 867 - arcticus, 867 - arorae, 417 - arvensis var. exquisitus, 941 ('exquisita') - augustus var. albus, 377 — — var. perrarus, 329 - balchaschensis, 1041 - biberi, 377 - bisporus var. perrubescens, 41 — — forma microspora, 188 — bitorquis var. validus, 329 - bohusii, 151, 226 — boisseletii, 737 - caespitipes, 151 - campestris forma ferruginascens, 41 — — var. xanthodermatoides, 277 - cappelli, 417 - cappellianus, 737 — caribaeus, 226 - cellaris, 941 - chilensis, 867 - cookeianus, 517 - cuniculicola, 867

- cupressicola, 571

- curanilahuensis, 867 - delastrii, 867 — diamantanus, 226 - ducheminii, 466, 737, 941 - duplocingulatus, 2 — edulis, 737 - electicus, 737 — essettei, 151, 226 — eugrammus, 867 - fiardii, 226 - war. exalbidus, 226 - flavescens, 466 - floccipes, 466 - fuscovelatus, 417 - geesterani, 517 - gennadii var. microsporus, 466 - gnapholopus, 517 - griseorimosus, 226 - haematocephalus, 867 - heimii, 517 - hilarianus, 867 - horakii, 377 - hortensis, 738 - hymenopileus, 2 - hypophaeus, 2 — inedulis, 2 - infidus, 151 — inoxydabilis, 2 — koelerionensis, 2 - langei var. sylvaticoides, 151 - lanipes, 226 — leptomeleagris, 226 — lignatilis, 653 - litoralis, 151, 466 ('littoralis') - longicaudus, 466 - ludovicii subsp. littoralis, 377 — luteoflocculosus, 466 - macrosporus, 867 — — var. kuhnerianus, 151 — — var. stramineus, 466 - magnivelaris, 226 - marasmioides, 571 - martinicensis, 226 - menieri, 151, 226 - moellerianus, 466 - nivescens var. squarrosipes, 571 - nothofagorum, 653 -- novoguineensis, 226 - oenotrichus, 2 — omphalomorphus, 867 - perobscurus, 417 - petchii, 517 - phaeocyclus var. pucatrihuensis, 653 - placomyces var. meleagris, 466, 867 - pleurocystidiatus, 2 — porphyrizon var. cookei, 571 - praeclaresquamosus var. terricolor, 329 - pratulorum, 517 — — var. subsquamosus, 517 - pseudocretaceus, 466 - pseudopratensis, 41, 466 — - var. niveus, 41, 466 - putidus, 466 - reae, 151 ('reai') - romagnesii var. infidus, 329 - rosalamellatus, 466, 517 ('rosamellata') - rubelloides, 466

AHTIA, 109, 941

[Agaricus] rubronanus, 417 ruderum, 868 rusiophyllus var. comtulus, 466 - schaefferianus, 653, 738 - sequoiae, 417 — silvipluvialis, 226 - smithii, 417 - stadii, 517 - stramineus, 517 - striaepes, 941 — subfloccosus, 738 ('subflocosus') — var. bisporus, 738 - substramineus, 517 - summensis, 417 - termiticola, 2 - ustulatus, 226 - valdiviae var. saturatus, 653 - vaporarius, 329, 738 - veneris, 466, 517 - vernalis, 571 - versatilis, 868 - villaticus, 738 - vinaceovirens, 417 - wasseri, 466 — xanthodermus var. griseus, 329 - var. meleagrioides, 329 ('meleagroides') zeylanicus, 517 AGARWALOMYCES, 738 - indicus, 738 Agrocybe sect. Vervactigenae, 1041 - aegerita, 466 — angusticeps, 109 - aporata, 517 - autumnalis, 466 — badia, 518 - broadwayi var. indica, 277 - brunneola, 2, 109 - chrysocystidiata, 377 — coniferarum, 653 - elatella, 1041 - holophlebia, 41 — indica, 518 - irritans, 377 — karnatakensis, 226 — manihotis var. microspora, 277 - molesta var. xanthophylla, 738 — musae, 738 - musicola, 868 occidentalis, 226 — olivacea, 738 paludosa, 738 parasitica, 277 - pascuensis, 109 pediades forma bispora, 226 forma cinctula, 1041 - peradenica, 518 procera var. andinopatagonica, 377 — pusilla, 109 - recalva, 653 - setulosa, 377 - smithii, 226 - stepposa, 329 tucumana, 109 AGROGASTER, 518

- coneae, 518

- wallichiana, 109 AHTIANA, 518 - sphaerosporella, 518 AIGIALUS, 466 - grandis, 466 - mangrovis, 653 parvus, 466 rhizophorae, 653 Aithaloderma himalayanum, 825 ('himalayana') Aivenia aconiti, 1041 - calthae, 1041 - foliicola, 1041 Akanthomyces johnsonii, 868 - novoguineensis, 188 AKENOMYCES, 329 - costatus, 329 - var. enigmaticus, 329 Alacrinella sanjuanensis, 417 ALATOSESSILISPORA, 377 bibrachiata, 377 Alatospora flagellata, 41 Albatrellus borneensis, 941 cochleariformis, 738 pilosus, 41 Alboleptonia aripoana, 226 aurantia, 868 cyathiformis, 226 graveolens, 868 - hyalodepas, 226 rubellotincta, 518 Albotricha sect. Luteotricha, 738 alpina, 653 caduca, 653 - fuegiana, 653 kamtschatica, 466 - lupini, 571, 738 — miniata, 825 - subsp. schoenoplecti, 825, 1041 - vantschensis, 188 Albugo aechmantherae, 377 - eomeconis, 73 — hyoscyami, 571 - lepidii, 41 pileae, 277 ALDONATA, 868 - pterocarpi, 868 Alectoria bicolor var. subbicolor, 188 - cervinula, 188 - delicata, 188 — nana, 188 - norstictica, 188 - subtilis, 188 ALECTORIOPSIS, 572 Aleuria buxea, 1041 - congrex, 73 - palustris, 518 — phlyctispora, 868 - splendens, 738 - tectipus, 518 Aleurina americana, 518 argentina, 518 asperula, 518 - calospora, 518 echinata, 518 ferruginea, 518

- imaii, 518 - kaushalii, 653 - magnicellula, 518 — olivaceofusca, 518 - subvirescens, 518 ALEUROBOTRYS, 466 botryosus, 466 Aleurodiscus cremicolor, 151 - dendroideus, 277 — gabonicus, 466 - ilexicola, 825 — mesaverdensis, 738 utahensis, 277 All antonectria miltina, 1041 ALLEPPEYSPORONITES, 377 scabratus, 377 Allescheriella cynaea, 941 Allochytridium luteum, 653 Allophylaria campanuliformis, 1041 - crystallifera, 2 - filicum, 1041 - montana, 226 — paludosa, 466 - soederholmii, 653 — subhyalina, 466 ALMBORNIA, 109 — cafferensis, 109 Alnicola albotomentosa, 518 — badiolateritia, 518 - clavuligeroides, 518 — fusispora, 941 - geraniolens, 277 — leucocnemis, 572 — melinoides, 73 - pseudoscolecina, 518 - rubriceps, 518 - saliceti, 518 - salicetorum, 518 — silvaenovae, 518 - tantilla, 868 Alpakesa taiwanensis, 654 Alpova clelandii, 417 grandisporus, 417 — lignicolor, 417 - shanxiensis, 1041 - yangchengensis, 1041 Alternaria albiziae, 41 ('albizziae') - angustiovoidea, 467 - breviseptata, 467 - conjuncta, 467 - crotonis, 2 - ethzedia, 467 - euphorbiae, 467, 518 - euphorbiicola, 467 — eureka, 467 — granulosa, 329 - helianthinficiens, 467 — infectoria, 467 — limaciformis, 73 — macrospora var. sterculiae, 654 - molesta, 73 - mouchaccae, 73 - peponicola, 151 - photistica, 467 - protenta, 467

- scirpicola, 329

- scorzonerae, 329 - steviae, 151 Alysidiopsis foliicola, 518 Alysidium guttulatum, 572 Amanita subsect. Inauratae, 1042 - subsect. Vaginatinae, 1042 - albofloccosa, 226 - albopulverulenta, 41 - alnicola, 654 - amici forma bispora, 572 — aminoaliphatica, 467 - arctica, 825 - argentea var. supravolvata, 417 - aspera var. fusca, 825 — — var. olivacea, 825 - forma lactella, 41 - asteropus, 329 — aurantiovelata, 151 - austropulchella forma macalpineiana, 2 ('mcalpiniana') badia, 417 - battarae, 518 — beillei, 418, 572 - bertaultii, 418 - bharatensis, 226 - breckonii, 188 - brunneoconulus, 151 - bulbosa var. alba, 825 — — var. citrina, 825 — var. olivacea, 825 - var. virescens, 825 - caesarea var. alba, 825 — — var. aurantia, 825 — — var. caesareoides, 868 ('caesaroides') — — var. lutea, 825 — — var. rubra, 825 - canescens, 151 — ceciliae, 277 - chrysoleuca, 226 - citrina var. gracilis, 868 - cokeri forma roseotincta, 418 - constricta, 188 — contui, 1042 - crocea, 329 — war. subnudipes, 329 - dunensis, 277 - dunicola, 188 - eburnea, 1042 - effusa, 2 — excelsa forma maxima, 226 - farinosa var. mexicana, 418 - flammeola, 41 - flavofloccosa, 418 - flavorubens var. gracilis, 109 — foetens var. grassii, 518 - franchetii var. lactella, 572 — fulva, 572, 868 — — forma alba, 572 — fuscoolivacea, 1042 — fuscostriata, 226 - gemmata, 825 — — var. junquillea, 572, 654 — — var. pallida, 825 — — var. toxica, 277 - gracilior, 151 - grauiana, 868 - grisella var. luteolovelata, 2

[Amanita] var. ampla, 1042 - groenlandica, 825 - war, cariosa, 738, 1042 - guzmanii, 418 ('guzmanni') - var. cinerea, 826 - hamadae, 418 - - var. excelsa, 277 - herrerae, 654 - - var. valida, 277, 1042 - hunanensis, 109 forma alba, 1042 - inaurata, 825 - - forma exannulata, 1042 - forma argentina, 825 - - forma minor, 1042 - ingrata, 226 — forma raphaniodora, 1042 - inopinata, 738 - squarrosa, 418 jacksonii, 377 - subalpina, 378, 572, 868 junquillea var. exannulata, 226 - submembranacea var. bispora, 738 - levistriata, 826 — — var. griseoargentata, 572 - lividopallescens, 572, 941 - toxica, 467 - umbonata, 329, 330 - var. malleata, 329 - var. tigrina, 572, 942 - umbrinolutea var. flaccida, 738 - longipes, 418 - var. fusco-olivacea, 942 - magniverrucata, 188 - ushuaiensis, 41 - mairei var. argentea, 418 - vaginata, 572 - malleata, 226 — — subsp. lutescens, 573 - manicata, 518 — — subsp. urceolata, 573 - marginata, 73 — — var. alba, 572, 826 - media, 226 - var. alutaceovergens, 572 - merxmuelleri, 467 — — var. argentata, 572 - miculifera, 378 - var. badia, 572, 1042 - morenoi, 518 - var. battarrae, 572 ('battarae') - mortenii, 826 — — var. cinerea, 826 - muscaria var. formosa, 826 — var. cygnea, 572 - war. puella, 826 — — var. elongata, 868 - war. sanguinea, 826 -- var. fulva, 826 - var. tomentosa, 826 — — var. fuscescens, 826 - oblongospora, 738 ('oblogospora') -- var. livida, 826 — var. tigrina, 942 — - var. major, 826 olivaceogrisea, 645 — — var. malleata, 573 oreina, 654 — var. nivalis, 573 ovoidea var. proxima, 738 — war. pallescens, 826 - pachycolea, 188 — - var. roseilamellata, 826 - pachyvolvata, 378, 654, 738, 942 — var. spadicea, 573 pallidoflavescens, 2 — — var. umbrinolutea, 573 pantherina forma albida, 572 — forma aurantiofulva, 572 - forma mediterranea, 868 — forma battarrae, 572, 1042 ('battarae') — pianei, 738 - forma cinerea, 572 - porphyria var. asteropus, 572, 654, 868 - forma fuscescens, 572 — var. fusca, 826 - forma grisea, 572 — forma hyalina, 572 - - var. purpurascens, 826 - protecta, 942 - forma livida, 572 - forma lividopallescens, 572 pseudovaginata, 942 pulverotecta, 151 — forma pallescens, 572 — punctata, 2 — forma plumbea, 572, 1042 - queletii, 418 valens, 41 - var. franchetii, 418 — venenosa var. alba, 826 - radiata, 329 – var. fulva, 826 - ristichii, 1042 — — var. straminea, 826 - roseophylla, 467 — — var. virescens, 826 rubescens var. alutacea, 826 - verna forma ellipticospora, 573 — — var. annulosulfurea, 826 - virosa forma alba, 573 - war. genuina, 826 - xanthocephala, 2 - var. incarnata, 826 - — forma macalpineiana, 2 ('mcalpiniana') - var. radicata, 418 yucatanensis, 188 - var. verrucosa, 826 zambiana, 41 - war. virescens, 572 Amanitaria eliae forma exannulata, 573 forma virescens, 654, 868 - pantherina forma exannulata, 573 - sampajensis, 226 Amanitina citrina var. gracilis, 573 — silvatica, 188 - forma glabra, 573 - sinicoflava, 826 Amanitopsis argentea, 868 - solitaria forma strobiliformis, 572 - beckeri, 868, 1042 - spissa var. alba, 1042 fulva forma alba, 942

 lividopallescens, 573 — — forma tigrina, 573 - malleata, 226 - pseudovaginata, 868 - subalpina, 573 — umbrinolutea, 573 - vaginata var. punctata, 868 — — var. sternbergii, 573 - var. umbrinolutea, 868 --- forma alba, 573 AMARENOGRAPHIUM, 188 - metableticum, 189 AMARENOMYCES, 151 - ammophilae, 151 Amauroascus mutatus, 189 - oblatus, 942 - pseudoreticulatus, 467 - volatilis-patellis, 467 Amauroderma amoiense, 277 ('amoiensis') — atrum, 227 - austrosinense, 330 - congregatum, 227 — dayaoshanense, 574 - guangxiense, 574 - jiangxiense, 739 - leucosporum, 227 - longgangense, 574 - malesianum, 227 - var. borneense, 227 — — var. parvisporum, 227 — parasiticum, 227 - perplexum, 227 — — var. brunnescens, 227 — — var. gracile, 227 - rugosum, 277 -- var. latiporum, 227 - secedens, 227 - solomonense, 227 - subresinosum, 227 - wuzhishanense, 739 Amazonia acronychiae, 1042 - actinodaphnis, 1042 - cinnamomi, 868 - gomphandrae, 868 -- gouaniae, 1042 henryi, 1042 — syzygii, 1042 AMBRODISCUS, 826 — pseudotsugae, 826 Ameghiniella plicata, 826 AMEPIOSPORA, 277 - ellipsoidea, 278 - fusoides, 278 ('fusoidis') — globosa, 278 - macrospora, 278 - triangularis, 278 Amerosporium circinatum, 189 ('circinata') AMETHICIUM, 227 - luteo-incrustatum, 518 - rimosum, 227 AMICODISCA, 574 - brdensis, 574 - viridicoma, 1042 Amoebophilus simplex, 330 Amphicytostroma quercinum, 73

Amphinema arachispora, 73

- diadema, 518

Amphiporthe leiphaemia, 73 Amphisphaerella xylostei, 278, 574 Amphisphaeria lepidolophae, 109 — palmarum, 418 — pardalina, 942 — serrulata, 942 striatispora, 574 Amplariella rubescens forma annulorosea, 574 - - forma exannulata, 574 - valida forma lactea, 574 Ampulliferina lauri, 151 Amygdalaria aeolotera, 739 — athroocarpa, 518 — consentiens, 109, 519 — var. japonica, 519 -- continua, 739 - elegantior, 739 - haidensis, 739 - panaeola, 739 — subdissentiens, 519 - tellensis, 739 AMYLOBASIDIUM, 739 - tsugae, 739 Amylocorticium africanum, 227 - cumminsii, 942 — pedunculatum, 330 Amyloflagellula inflata, 151 verrucosa, 151 Amylonotus flavus, 41 - ochrocroceus, 41 ('ochrocrocea') tenuis, 739 AMYLOPORIELLA, 378 — alpina, 378 — crassa, 378 — flava, 378 - oleracea, 378 - sordida, 378 Amylosporomyces subasperisporus, 826 Amylosporus bracei, 418 — daedaliformis, 739 - iobaphus, 418 - wrightii, 227 Amylostereum ferreum, 330 Amylosterum sacratum, 519 Anaptychia boryi var. squarrosa, 109 - ciliaris subsp. mamillata, 28 - runcinata, 378 - szechuanensis, 278 ('szechuensis') - forma albomarginata, 278 - undulata, 278 — yunnanensis, 278 ANARHYMA, 574 rhododendri, 574 ANCORASPORA, 189, 330 cubensis, 188, 330 Ancylistes netrii, 109 Anema cernohorskyi, 1042 - prodigulum, 519, 1042 ('prodigula') Anguillospora angulata, 418 - coryli, 418 — marina, 227 — vermiformis, 418 Aniptodera fusiformis, 942 - limnetica, 942 - mangrovei, 574 ('mangrovii') - margarition, 942

1112 - obovoidea, 418 Anisogramma apiospora, 574 - vepris, 574 pannucea, 418 Anisomeridium albisedum, 739 - pseudirregularis, 189 - variabilis, 418 - ambiguum, 739 - carinthiacum, 739 Anthracophyllum melanophyllum, 942 distans, 739 Anthracothecium angolense, 868 - feeanum, 63 asahinae, 109 — foliicola, 868 — assamiense, 151 - juistense, 28 - bengalense, 330 — leucochlorum, 739 - cristatellum, 109 - globiferum var. microsporum, 418 - macrocarpum, 63 — magnosporum, 278 immersum, 151 — nyssaegenum, 467 japonicum, 110 - sanfordense, 739 — keralense, 151 - subprostans, 63 — leightonii, 151 tamarindi, 63 — maculatum, 110 — tuckeri, 63 - majus, 110, 151 - willeyanum, 418 ('willeyana') - megaspermum, 151 Anixiopsis biplanata, 574 - mulleri, 151 ANNELLA, 109 — nanum, 868 capitata, 109 — novemseptatum, 868 pulchra, 109 - prasinum, 739 ANNELLODENTIMYCES, 418 - pseudocyphellatum, 189 - antennatuloideus, 418 ('antennatuloidus') - pseudohimalayense, 189 - pustuliferum, 189 Annellophora arundinariae, 278 ('arundinaria') — sublaevigatum, 151 phoenicis var. cubensis, 739 — varians, 868 ANOMALEMMA, 278 - vermiculare, 151 ('vermicularis') - epochnii, 278 - welwitschii, 869 Anomoporia ambigua, 654 Antipodium arecae, 2 ('arechae') dumontii, 654 Antrodia albidoides, 467 irpicoides, 654 — alpina, 418 Antennatula cubensis, 942 - carbonaria, 278 tropicicola, 942 - carbonica, 330 Antennularia major, 2 — cervina, 227 Antennulariella alpina, 654 daedaliformis, 42 Anthasthoopa aceris, 278 — eutelea, 330 Anthopsis catenata, 151 farinacea, 418 - microspora, 467 — ferox, 418 Anthostoma coffeae, 73 - hippophaës, 869 - euphorbiae, 519 macra, 467 Anthostomella adusta, 574 - minutispora, 110 alchemillae, 41 odora, 418 - aracearum, 151 oleracea, 42, 378 — baileyi, 41 — parvula, 869 - bispapillata, 942 — pavonia, 418 - callicarpae, 378 — pictilis, 418 - coffeicida, 73 ('coffeaicida') porothelioides, 739 - coffeicola, 73 pulvinascens, 467 - eucalypti, 942 — radiculosa, 418 - hemibrunnea, 942 — sitchensis, 419 - hinoana, 378 sordida, 330 - lophirae, 574 ('Antostoma') — stratosa, 378 - neolitseae, 378 — subalbidoides, 467 - pseudoclypeata, 942 submalicola, 419 - sasae, 739 ('Anththostmella') subramentacea, 419 - trachycarpi, 42 ANTRODIELLA, 42 - triangularis, 42 - americana, 330 Anthracobia melaloma, 1042 angulatopora, 654 - rehmii, 378 -- citrea, 330 - uncinata, 73 — citrinella, 278 Anthracoidea curvulae, 278 fissiliformis, 739 - foetidae, 227

— fragrans, 519

— hoehnelii, 189

— incrustans, 330

hydrophila, 330 ('Androdiella')

--- hunua, 42

- fuirenae, 868

- humilis, 278

- kukkonenii, 826

— nepalensis, 942

- induratus, 330 - liebmannii, 42 minutispora, 42 oleaginea, 42 ('oleginea') - onychoides, 189 - overholtsii, 330 - rata, 739 - romellii, 189 - semisupina, 42 - straminea, 42 - subundata, 419 - versicutis, 519 Antromycopsis sajor-caju, 73 - smithii, 73 Anungitea antillana, 574 — heterospora, 227 rhabdospora, 227 Anzia afromontana, 574 dictyorhiza, 654 ANZINA, 278 carneonivea, 278 - var. tetraspora, 467 APATOPLACA, 98 - oblongula, 98 APHANANDROMYCES, 152 - audisioi, 151 Aphanoascus canadensis, 467 Aphanobasidium subgen. Amyloxenasma, 942, 1042 albidum, 1043 aurobisporum, 942 ('Aphanobasidum') - bourdotii, 1043 — pruina, 1043 — pseudotsugae, 1043 sphaerosporum, 1043 Aphanocladium aranearum var. sinense, 378 - dimorphum, 519 tomentosum, 378 APHANOFALX, 467 irregularis, 574 - mali, 467 Aphanomyces euteiches forma specialis phaseoli, 151 - forma specialis pisi, 151 iridis, 574 Aphanomycopsis cryptica, 419 - peridiniella, 519 Aphanopsis coenosa, 378 Aphanostigme hoehnelii, 227 scutiae, 42 Aphelaria lacerata, 519 APHELARIOPSIS, 152 - borneensis, 151 - colombiana, 151 APHYSIOSTROMA, 467 - stercorarium, 467 APIOCAMAROPS, 574 - alba, 574 - cryptocellula, 869 Apiognomonia acerina, 278 - borealis, 278 — catappae, 278 — manihotis, 278 - ostryae, 278 - petiolicola, 278

— rhododendri, 3

— ribis, 278

- righettii, 419 — rigniacensis, 278 - sanwalii, 278 - supraseptata, 378 - terminaliae, 3 Apioplagiostoma hilberovae, 942 Apiosordaria angulispora, 869 - backusii, 869 - effusa, 227 - jamaicensis, 227 - longicaudata, 227 - microcarpa, 110 - obliqua, 869 - rotula, 73 - rugosa, 3 - sacchari, 227 - spinosa, 227 - stercoraria, 73 - striatispora, 869 - tenuilacunata, 278 - terrestris, 227 - tetraspora, 227 - tuberculata, 227 - vermicularis, 227 - vestita, 151 yaeyamensis, 3 Apiospora bambusae, 278 setosa, 110 - tintinnabula, 110 APIOTHECIUM, 739 vepris, 739 Apiothyrium tasmanicum, 739 Apiotrichum curvatum, 110 -- eucryphiae, 378 — futronense, 378 ('futronensis') — humicola, 110 - nothofagi, 378 ('Apiotricum') - osvaldii, 378 Aplosporella aristolochiae, 42 ('Haplosporella aristolochae') - coffeicola, 73 ('Haplosporella') — embeliae, 189 ('Haplosporella') - memecyli, 42 ('Haplosporella memecylonae') - oleae-dioicae, 42 ('Haplosporella') - passiflorae, 73 ('Haplosporella passifloridis') Apodospora peruviana, 739 APORELLULA, 574 erigerontis, 574 Aporomyces byrrhini, 942 — lutrochi, 942 — perpusillus, 74 — physemi, 942 Aporpium borneense, 42 substuppeum, 826 ('substuppeus') Aposphaeria zeae, 74 APOSTRASSERIA, 227 — ambigua, 227 — balsamicola, 378 — fusiformis, 227 - lunata, 227 - robusta, 227 APPENDICHORDELLA, 654 amicta, 654 Appendiculella micheliicola, 942 ('michelicola')

AOUADISCULA, 419

- appendiculata, 419

Arachnomyces minutus, 110

- validus, 110

Arachnopeziza aranea forma monilipila, 74

- depauperata, 826 - floriphila, 942

- monoseptata, 739

- ochracea, 739

- subnuda, 419

- variepilosa, 739

Arachnoscypha boudieri, 42 ('boudierii')

Arachnotheca vriesii, 74

ARBORISPORA, 654

— dolichovirga, 654

- multisurcularis, 654

— palma, 654

-- paupera, 942

Arbuscula see Arbusculidium

- see Neoarbuscula

ARBUSCULIDIUM, 189

- eugeniae, 189

ARBUSCULINA, 739

- fragmentans, 826 - irregularis, 739

- moniliformis, 740

Arcangeliella desjardinii, 419

- dolichocaulis, 151

— parva, 419

- saylorii, 419

ARCHECRIBRARIA, 278, 654

— eisenackii, 278, 654 - retiolites, 278, 654

ARCHEPLAX, 574

— dispar, 574

ARCHETEROBASIDIUM, 278

— syrtae, 278

ARCTOPARMELIA, 467

- aleuritica, 467

- centrifuga, 467

- incurva, 467

- separata, 467

- subcentrifuga, 467

ARCTOPELTIS, 278

- thuleana, 278

ARCTOSPORIDIUM, 3

lucidum, 3

Arcyodes luteola, 227, 419

Arcyria abietina, 419

- afroalpina, 110

- brooksii, 42 ('brooksea')

- brunnea, 519

-- margino-undulata, 278

- oerstedtioides, 278

- pausiaca, 574

- rubrobrunnea, 574

verrucosituba, 574 ('Acyria')

ARCYRIATELLA, 943

- congregata, 943

Ardhachandra aequilatera, 654

ARENARIOMYCES, 279

majusculus, 943

— parvulus, 519

— trifurcatus, 279

- triseptatus, 467

Areolospora bosensis, 3

ARGOPERICONIA, 574

elegans, 574

Aristastoma indicum, 189

ARKOOLA, 519

— nigra, 519

Armatella katumotoi, 869

litseae var. boninensis, 3

Armillaria subgen. Desarmillaria, 869

— apalosclera, 189, 330 ('apalosclerus')

- borealis, 151

bulbosa, 227, 378

— calvescens, 943

cepestipes forma pseudobulbosa, 279

- ectypa, 869, 1043

— fellea, 227

— fumosa, 227

— gallica, 654

 gemina, 943 — glioderma, 227

griseofusca, 869, 1043

- griseomellea, 228

- hinnulea, 228

- irrorata, 228

- montagnei, 228, 869

- nigritula, 110

- nigropunctata, 869

- novae-zelandiae, 869

- obscura, 467, 869

— odorata, 3

- olivacea, 869

- ostoyae, 869

- pallidula, 826

- saviczii, 869 - schreieri, 3

- sinapina, 869

- socialis, 869

- sparrei, 228, 869

- yungensis, 869

Armillariella affinis, 943 - armeniaca, 1043

- camerunensis, 654

- darjeelingensis, 655

тастоврога, 74

- solidipes, 74

- tigrensis, 330

- viridiflava, 943

Arnaudiella alstoniae, 42

- andina, 575

— cytisi, 42

petrocallidis, 1043

Arnium sulphureum, 740

ARNOLDIA, 3

clavispora, 3

ARNOLDIELLA, 330

robusta, 330

ARNOLDIOMYCES, 42

— clavisporus, 42

- macrosporus, 519

Arpinia fusispora, 869 - luteola, 151

— var. pallidorosea, 869

- microspora, 869

Arrhenia subgen. Leptoglossum, 943

- subgen. Phaeotellus, 943

- sect. Omphalariae, 943

- acerosa, 330 ('acerosus') - alnetora, 330

- fissa, 330

- glauca, 740 griseopallida, 943 - latispora, 740 - lobata, 330 - muscigena, 330 ('muscigenum') - retiruga, 330 - rickenii, 943 — salina, 740, 869, 1043 - spathulata, 330 Arthonia anglica, 943 - anombrophila, 943 - apteropteridis, 869 - bacidiospora, 943 — cohabitans, 943 - cryptotheciae, 943 - curreyi, 943 - endlicheri forma decussata, 279 - ericetorum, 943 - exilis var. apatetica, 279 - gelidae, 575 - graphidicola, 943 - insidiens, 943 - insitiva, 943 - invadens, 943 lapidicola var. fusca, 279 — var. macrocarpa, 279 - lepidophila, 943 - leucodontis, 943 - ligniariella, 943 - linitae, 869 - macounii, 98 - mazosiae, 943 - molendoi, 575 - nideri, 943 - obscurior, 1043 phlyctidicola, 943 - rubescens, 943 — sphyridii, 943 - subantarctica, 575 - subvelutina, 943 ('subvelutinae') - thelotrematis, 943 tumidula var. coccinea, 279 — - var. rubra, 279 — forma astroidea, 279 — forma concolor, 279 — forma cuspidans, 279 — forma glabra, 279 — — forma kermesina, 279 - - forma opegraphoides, 279 ('opegraphoies') - urceolata, 944 Arthopyrenia carneobrunneola, 869 - cembrina, 28 - claviformis, 467 ('clavaeformis') - endobrya, 151 - maritima, 575 - pelvetiae, 28 - plumbaria, 740 - ranunculospora, 869 - subgregans, 467 - texensis, 468 - viridescens, 869

Arthothelium albescens, 110

- lichenale, 575 ('lichenalis')

— awasthii, 110

- confertum, 519

- dictyosporum, 944

- macounii, 575 - nigrodiscum, 110 - norvegicum, 330 - reagens, 110 - verruculosum, 110 Arthrinium aureum, 3 - globosum, 279 - hysterium, 519 - phaeospermum var. indicum, 42 - pterospermum, 74 Arthroascus schoenii, 419, 519 Arthrobotrys alaskana, 468 azerbaidzhanica, 468 — constringens, 330 - dendroides, 419 - elegans, 468 - ellipsospora, 419 - megaspora, 468 — oligospora var. microspora, 468 — var. sarmatica, 468 Arthrobotryum cymbopogonis, 74 - hyalospora, 378 Arthrocladiella mougeotii var. polysporae, 110 ARTHROCRISTULA, 189 - hyphenata, 189 Arthroderma borellii, 519 — cajetani, 519 - cookiellum, 519 — corniculatum, 519 - crocatum, 870 - fulvum, 519 — grubyi, 519 - gypseum, 519 — incurvatum, 519 — obtusum, 519 - otae, 519 - persicolor, 519 - racemosum, 519 Arthrographis lignicola, 279 sulphurea, 330 ARTHROPSIS, 189 — cirrhata, 330 - microsperma, 279 - truncata, 189 Arthropyrenia lyrata, 63 minor, 63 Arthrorhaphis alpina, 28 ARTHURIOMYCES, 330 peckianus, 331 ARTICULOPHORA, 152 variispora, 151 Articulospora atra, 151 Artolenzites elegans, 655, 740 ARTOMYCES, 152 - candelabrus, 151 — colensoi, 151 — cristatus, 151 - dichotomus, 151 - divaricatus, 151 - piperatus, 151 — pyxidatus, 151 - turgidus, 151 ARUALIS, 3 carolinensis, 3 Arundinula abyssicola, 740 - hapalogaster, 419

[Arundinula]

- washingtoniensis, 419

ARXIOMYCES, 279

- campanulatus, 467, 468

- vitis, 279

ARXIOZYMA, 378

tellustris, 378 ('telluris')

Asahinea chrysantha forma sorediifera, 153

ASCLUELLA, 228

- symplocina, 228

Ascobolus brantophilus, 1043

ferrugineus, 153

- groenlandicus, 1043

- perforatus, 110

rhytidosporus, 42, 153

- subalpinus, 378

- terrestris, 279

Ascocalvatia dura, 575

Ascocalyx juniperinus, 331

Ascochyta aerospora, 110

- aëridis, 42 ('aeridesae')

- allii-cepae, 468

- amorphophallicola, 740

— asparagina, 655

- bignoniae, 3

- calami, 740

- cannae, 42

- caricis-hebridensis, 740

- caricis-ripariae, 740

— carvi, 228

— caryoticola, 740

- cassiae, 3

— cocoes-australis, 740

colocasiae-esculentae, 740

- corchori, 228

- cycadicola, 740

- cyperi-ochracei, 740

- deformis, 655

— digitalina, 1043

dipsaci forma diplodina, 944

— dorycnii, 655

— fabae forma specialis fabae, 575

forma specialis lentis, 575

- funkiae-sieboldianae, 740

- gorakhpurensis, 3

- helianthi, 468

— iridis-pseudacori, 740

— lagerstroemiae, 468

— ludwigiana, 655

— lupini, 378

- luzulae-divaricatae, 740

- miniquadriguttulata, 740

- moravica, 655

- nagrajii, 189

- obiones, 655

- osmundicola, 740

- palmicola, 740

- perillae, 468

— petrakii, 42

- phlomidicola, 655

- poonensis, 740

— pseudacori, 740

- roystoneae, 189

- roystoneicola, 740

rudbeckiae, 944

- forma diplodina, 944

- santessonii, 1043

- senensis, 740

- smilacis-canadensis, 740

- sparganii-ramosi, 740

— teretiuscula var. caricicola, 740

- tokyoensis, 740

— typhae-angustatae, 740

— ulicis, 655 - urticicola, 1043

zingibericola, 740

Ascochytella allii, 740

ASCOCHYTITES, 228

intertrappeus, 228 ('intertrappea')

Ascochytopsis leguminosarum, 3

parodiellae, 3

sydowii, 3

Ascochytula phlomidis, 655

Ascochytulina pini-acicola, 419

smilacina, 740

ASCOCOMA, 575

— eucalypti, 575

– var. didymospora, 575

ASCOCORTICIELLUM, 153

- vermisporum, 153

Ascocorticium anomalum var. juniperi, 153

ASCOCRATERA, 575

manglicola, 575

Ascodesmis nana, 110

obristii, 519 ('obristi')

Ascophanus hepaticus, 1043

lepidus, 74

subcylindrosporus, 74

Ascorhiza leguminosarum, 520

ASCORHIZOCTONIA, 419

ascophanoides, 1043

— cretea, 419

- gilva, 419

— groenlandica, 419

- hiemalis, 419

— intermedia, 419 — ochroleuca, 419

- praecox, 419

Ascosphaera asterophora, 153

– celerrima, 740

— cinnamomea, 740

- fusiformis, 740

— larvis, 870

— naganensis, 740

- osmophila, 331

— parasitica, 740

- pollenicola, 870

- scaccaria, 944

- tenax, 1043 - variegata, 870

- verrucosa, 740

— xerophila, 741

Ascospora lepidii, 655

— viticola, 655

– zygophylli, 655

ASCOTRICHELLA, 826

- hawksworthii, 826

Asellaria aselli, 331

unguiformis, 331 ASORDARIA, 741

- arctica, 741

- conoidea, 741

- goundaensis, 741 - humana, 741

- islandica, 741 - mabokeensis, 741 - prolifica, 741 - sibutii, 741 - tenerifae, 741 Aspergillus acolumnaris, 74 - aliena, 110 - albertensis, 419 - amazonensis, 520 - argenteus, 42 ('argentum') - atheciellus, 520 - aureoluteus, 520 - bridgeri, 153 - brunneo-uniseriatus var. nanus, 3 - campestris, 153 - chryseides, 520 - compatibilis, 520 - crassihyphae, 419 ('crassihyphis') - cremeoflavus, 520 - curviformis, 3 - dybowskii, 520 - ellipsoideus, 42 - equitis, 520 - fischerianus, 520 — flavus subsp. parasiticus, 575 - var. columnaris, 870 — — var. oryzae, 575 — var. sojae, 575 - fruticans, 520 - fumigatus var. coeruleus, 419 — — mutant puniceus, 3 ('punicea') - glaucoaffinis, 520 — glauconiveus, 520 - globosus, 3 - helicothrix, 42 hollandicus, 520 japonicus var. aculeatus, 3 — maritimus, 520 — mellinus, 279 - microthecius, 520 - navahoensis, 153 - nidulellus, 520 - niger var. awamori, 3 - var. intermedius, 3 --- var. nanus, 3 - var. phoenicis, 3 — — var. usamii, 3 — forma hennebergii, 3 - forma pulverulentus, 3 - nomius, 741 - ornatulus, 520 - paleaceus, 520 — parasiticus var. sojae, 279 — reptans, 520 - rubrobrunneus, 520 — rugulovalvus, 520 - sepultus, 575 - sojae, 575 - spathulatus, 468 - stellifer, 520 - striatulus, 520 -- sublatus, 3 - subunguis, 378 - tardus, 419 - tetrazonus, 520 - togoensis, 520 - undulatus, 575 violaceobrunneus, 521

- vitellinus, 521 - warcupii, 521 ASPEROPILUM, 655 juncicola, 655 ('juncicolum') Aspicilia alexandri, 331 - annulata, 741 - anseris, 110 - arctica, 228 - aspicilioidea, 331 - bennettii, 228 caesiocinerea var. subdepressa, 378 - caesiopruinosa, 741 - calcarea var. dobrogensis, 29 - cernohorskyana, 29 - changaica, 153 - composita, 379 -- contigua, 468 - contorta subsp. hoffmanniana, 944 - elevata, 110 - excavata, 521 - excipularis, 110 - farinosa var. reagens, 379 -- haeyrenii, 110 - humboldtii, 468 - hydrocharis, 655 — laxula, 575 - limitata, 741 mastoidea, 110, 741 - mazarina, 331 - montana, 110 - narssaquensis, 741 - nathorstii, 468 — nordlandica, 189 — perradiata, 110 - pertusa, 741 polychroma var. perradiata, 379 — — forma verruculosa, 419 --- popovae, 420 - praeruptorum, 331 radiosa var. myrrhina, 944 — — forma crenulata, 944 --- forma nigromarginata, 944 - reptans, 420 - ryrkaipiae, 110 - sanguinolenta, 110 - scabrida, 331 — silicea, 944 --- var. tofinea, 944 - sorediza, 110 - subarctica, 110 — subcircinata, 29 - subplicigera, 110 - subradiascens, 111 - tuberculosa, 521 - uplandica, 111 - verruculifera, 153 - zahlbruckneri, 111 zonata, 331 Aspidella lilloi, 331 solitaria forma gracilis, 575 ASTERELLA, 870 — quscutae, 870 - trochus, 870 Asteridiella chardoniana var. magnispora, clerodendricola, 1043

[Asteridiella] cratoxylicola, 944 ('cratoxylonicola') - crotonis, 1043 - euphorbiacearum, 655 kadsuricola, 944 - lyoniae, 944 - macarangicola, 1043 - riethii, 944 — tapurae, 741 — turpiniicola, 1043 — vivekananthanii, 870 Asterina adenostemmatis, 741 ('adenostemmae') anogeissi, 521 ('anogeissusii') - anomala, 379 aporusae var. cylindrica, 741 - blumeae, 741 combreti var. cylindrica, 741 — cryptocaryae, 944 elaeocarpi var. ovalis, 741 — eupatorii, 741 gopalkrishnanii, 741 laevipodia, 655 — ligustrinae, 741 — machili, 3 pellioniae, 521 phlogacanthi, 741 ('phloganthae') phyllanthicola, 3 --- rhamni, 741 ('rhamnii') — sabiana, 741 — stipitipodia, 655 — toddaiae, 741 ('toddalae') viticola, 741 Asterinema caseariae var. amazonense, 279 Asteroma alneum, 4 - carpini, 4 - caryae, 4 - coryli, 4 inconspicuum, 4 — leptothyrioides, 4 - microspermum, 4 - oharanum, 741 - ostryae, 4 - pseudoplatani, 870 - smilacinum, 4 - trillii, 575 - ulmeum, 4 - vleugelianum, 4 Asteromassaria berberidicola, 420 daphnes, 420 distincta, 189 minor, 189 olivaceohirta, 189 — tetraspora, 1043 verruculosa, 827 Asteromella fici, 827 Asteromidium tabebuiae, 742 ASTEROPHOMA, 74 - mazaediicola, 74 Asterosporium orientale, 944 Asterostomella dilleniicola, 521

- miliusae, 189

— stipitipodia, 655

exorrhiza, 575

Asterothyrium rotuliforme, 742

Astreptonema pacificum, 420

Astrosphaeriella africana, 575

- lageniformis, 575 - minoensis, 575 - striaspora, 575 — tornata, 575 - trochus, 111 — venezuelensis, 111 vesuvius, 575 Astrosporina alpigenes, 655 - aurea, 655 — calospora, 111 — capucina, 4 — casimiri, 4, 655 - cerasphora, 576 - concinnula, 655 — decipiens, 4 — egenula, 655 — fumosifolia, 420 fuscata, 576 giacomi, 655 — gibbosula, 576 --- horakii, 331 var. terrestris, 331 — humilis, 655 — mundula, 655 oblectabilis, 4 oreina, 655 — paucigibba, 420 — pseudohiulca, 655 — shoreae, 111 — staurospora, 576 — subfibrosoides, 576 — taxocystis, 655 umbrina, 42, 153 Astrothelium gigasporum, 521 interjectum, 521 pseudocyphellatum, 521 ASYREGRAAMSPORA, 279 reticulata, 279 ('Asyreamspora') Atelocauda bicincta, 331 digitata, 331 — hyalospora, 379 koae, 331 ATHELICIUM, 468 - stridii, 468 forma efibulatum, 468 Athelopsis crystallifera, 189, 742 Atkinsiella hamanaensis, 279 Atkinsonella texensis, 1043 Atractiella delectans, 189 macrospora, 742 solani, 189 Atractilina biseptata, 576 ATRACTOGLOEA, 153 stillata, 153 ATRICORDYCEPS, 279 harposporifera, 279 Auerswaldiella lithocarpicola, 944 parvispora, 944 Aulaxina corticola, 827 - submuralis, 827 Aulographum emilii, 1043 Aureobasidium indicum, 521 ('Auriobasidium') vaccinii, 1043 Aureoboletus thibetanus, 42 Auricularia americana, 655 - auricula forma albicans, 74

— forma mollissima, 74 - eximia, 74 hainanensis, 576 - minor, 74 - polytricha forma leucochroma, 74 - reticulata, 468 xishaensis, 468 Auriculariopsis albomellea, 870 - melzeri, 827 AURICULORA, 870 - byssomorpha, 870 AURICULOSCYPHA, 468 - anacardiicola, 468 Aurificaria euphoriae, 331 Auriporia pileata, 4 AUSTRALOPORUS, 742 - tasmanicus, 742 AUSTROBLASTENIA, 228 pauciseptata, 228 - pupa, 228 AUSTROBOLETUS, 4 - alveolatus, 74 - betula, 74 - cookei, 4 - cornalinus, 74 - dictyotus, 4 — — var. kinabaluensis, 4 - eburneus, 576 - festivus, 4 - fruticicola, 74 - fusisporus, 4 - graciliaffinis, 742, 944 - gracilis, 4 - var. laevipes, 4 - heterospermus, 279 - latitubulosus, 74 - longipes, 4 - malaccensis, 4 - mucosus, 4 - niveus, 4 - novaezelandiae, 4 — occidentalis, 576 — olivaceus, 279 - purpurascens, 74 — rarus, 74 - rionegrensis, 279 - rostrupii, 74 - rubiicolor, 74 - schichianus, 74 - subflavidus, 4 - subvirens, 4 - trinitatensis, 742 - tristis, 4 Austroclitocybe asterospora, 331 -- luscina, 1043 orbiformis, 1043 Austrogaster novae-zelandiae, 521 **AUSTROGAUTIERIA**, 468 — chlorospora, 468 - clelandii, 468 -- costata, 468 — macrospora, 468 - manjimupana, 468 - rodwayi, 468 **AUSTROLECIA**, 379 antarctica, 379 BADARISAMA, 576 AUSTROOMPHALIASTER, 870

nahuelbutensis, 870 AUSTROPEZIA, 655 - samuelsii, 655 Autoicomyces aquatilis, 420 - contortus, 420 - costaricensis, 420 - falcatus, 420 - marginalis, 420 - occidentalis, 420 - semiopacus, 420 Avettaea alcornii, 468 salvadorae, 742 AWASTHIELLA, 63 - indica, 63 AZBUKINIA, 1043 - ferruginea, 1043 **BACHMANNIOMYCES, 74** uncialicola, 74 Bacidia carneopallida, 827 --- carneo-albida, 870 — circumspecta, 280 - cyanea, 379 - delicata, 29 - ekmanii, 331 - fusconigrescens var. oleosa, 742 — globulosa, 742 — hakkodensis, 742 — hemipolia, 280 — igniarii, 521 - ituriensis, 29 - killiasii, 228 - laciniosa, 111 — lisowskii, 29 - microbola, 29 — prasinata, 280 — sabuletorum var. dolosa, 63 - sorediantha, 29 — spruceana, 111 - subfuscae, 521 - tetramera, 827 — vasakii, 228 — violascens, 63 — wellingtonii, 280 wirthii, 29 BACIDIOPSORA, 870 squamulosula, 870 Bacillispora inflata, 4 Bactridium australe, 1044 — subglandis, 111 xathertum, 153 BACTRODESMIASTRUM, 331 - obscurum, 331 Bactrodesmiella novae-zelandiae, 1044 Bactrodesmium biformatum, 280 - curvatum, 420 - ellipsoideum, 468 - esheri, 228 - guamense, 111 - hebridense, 521 - indicum, 468 — linderi, 189 - moenitum, 189 — novageronense, 420 ('novageronensis') - obliguum var. suttonii, 280 - stilboideum, 576 Bactrospora homalotropa, 1044

[BADARISAMA] - sojae, 576 Badhamia affinis var. microspora, 521 - crassipella, 153 - rhytidosperma, 1044 — spinispora, 944 Badhamiopsis cavifera, 827 BADIMIA, 521 - corticola, 655 — dimidiata, 521 - elegans, 521 — galbinea, 521 - pallidula, 521 - polillensis, 521 - stanhopiae, 944 ('stanhopeae') - vieillardii, 521 Baeospora lacerata, 4 - mundula, 944 Bagliettoa baldensis, 111 — cazzae, 111 — parmigera, 111 — parmigerella, 111 — quarnerica, 111 - steineri, 111 Bagnisiella apiculospora, 469 cissampeli, 4 ('cissampelae') — colebrookiae, 153 — desmodii, 469 — glycosmidis, 4 ('glycosmidiae') gossypii, 4 indica, 379, 742 - jasmini, 4 ('jasminii') — jawaharensis, 655 - lasiosiphonis, 469 - leucadis, 469 - memecyli, 469 - pavettae, 469 strobilanthidis, 469 - viticis, 4 ('vitatis') BAHIANORA, 379 — poeltii, 379 BAHUGADA, 379 - sundara, 379 Bahusakala longispora, 331 -- ramosa, 576 **BALANIOPSIS, 420** africana, 420 Balansia sclerotica, 656 Balazucia japonica, 42 Balladyna negrii, 420

Bahusutrabeeja angularis, 521

- psilostomatis, 379 - subpilosa, 379

Balladynocallia magna, 74 Balladynopsis ebbelsii, 74

— johnstonii, 74 — macrocarpa, 74 - urtiagae, 74 Bankera cinerea, 870

BANKSIAMYCES, 189

- katerinae, 189

— maccannii, 379 ('Banksia') — macrocarpus, 189

- toomansis, 190

BARBAROSPORINA, 1044

- rhytismatis, 1044

Bartalinia cunninghamiicola, 827

- triseptata, 656 BARUBRIA, 521 — fuscorubra, 521 Barya agaricicola, 1044 BARYELLA, 870 — aurantiaca, 870

Basidiodendron asperum, 228

— burtii, 228 - fulvum, 153 - minutisporum, 228 - nikau, 228 - spinosum, 228

Basidiosporites sadasivanii, 331 Basidopus cyanocephalus, 576

novissimus, 576 Basifimbria spinosa, 420 subalutacea, 153 succinea, 469 ('succineum') Basipetospora halophila, 420

vesicarum, 331 BASRAMYCES, 945 - marinus, 945

Batcheloromyces leucadendri, 469

Bathyascus avicenniae, 74 — grandisporus, 656 - tropicalis, 74 BATKOA, 945 — apiculata, 945

- dysderci, 945 — gigantea, 945 — major, 945 - papillata, 945

Beauveria amorpha, 190

- aranearum, 827 — arenaria, 469 — caledonica, 742 — cylindrospora, 469 - felina, 42

- geodes, 469 - nivea, 469 - nubicola, 469 - parasitica, 469

— tundrensis, 469 ('tundrense')

— velata, 190

BELEMNOSPORA, 111

- epiphylla, 111 - fuliginea, 945 — phragmospora, 280 — pinicola, 111 — verruculosa, 331 BELIZEANA, 656

tuberculata, 656 BELLEMEREA, 379

— alpina, 379

— cinereorufescens, 379 - cupreo-atra, 379 — diamarta, 379

- sanguinea, 379 - subcandida, 379 - subsorediza, 742

Belonia caudata, 228 — nidarosiensis, 228

Belonidium badium, 945 - litorale, 190

— lizonii, 827

luteogranulatum, 469

procopii, 742

- subsulphureum, 742 ('subsulphurem') - coffeana, 420 - tianschanicum, 190 - colocasiae, 228 Belonium graddonii, 4 — costina, 420 - incurvatum, 4 — crotonis, 420 Belonopsis hydrophila, 576 - crustacea, 190 - juncicola, 1044 — curvispora, 742 - myrtillina, 4 - cylindrica, 190 - vaginalis, 228 cynodontis, 4 Beltrania onirica, 74 - dactyloctenii, 190 Beltraniella aethiopica, 420 - ellisii, 228 - clara, 228 eragrostiellae, 742 - havanensis, 656 - euphorbiae, 945 -- lyrata, 576 -- gossypina, 420 - pirozynskii, 111 - halepensis, 945 ('halepense') Beltraniopsis fabularis, 576 — halodes, 5 — ramosa, 576 — hawaiiensis, 75, 742 BENJAMINELLA, 74 - heveae, 576 — melanophthalmae, 74 - homomorpha, 5, 228 ('homomorphus') - perpusilla, 74 incurvata, 229, 576 - platensis, 74 — leersiae, 5 - pumila, 74 - melinidia, 190 BENJAMINIELLA, 74 — multiformis, 229 multispora, 379 — neergaardii, 229 - poitrasii, 75 - nicotiae, 229 — youngii, 945 — novae-zelandiae, 420 BENJPALIA, 945 — ovariicola, 190 sundara, 945 - papendorfii, 229 BENSINGTONIA, 521 - peregianensis, 190 - ciliata, 521 - perotidis, 190 - phylladus, 1044 - ravenelii, 5 Berkleasmium abuense, 111 - secalis, 870 caribense, 331 - sorghicola, 229 — correae, 870 - stipae, 5 inflatum, 576 — subpapendorfii, 229 - micronesicum, 111 - tripogonis, 75 - phyllostachydis, 280 - triticalis, 870 - pulchrum, 331 - triticicola, 420 Berlesiella episphaeria, 656 - triticigrani, 742 Bertia macrospora var. tetraspora, 420 - tropicalis, 420 – moriformis var. latispora, 420 - vassilevae, 5 sinensis, 827 - zeae, 420 Bertiella rhodospila, 576 **BIPORISPORITES, 190** Beverwykella cerebriformis, 742 - rotundus, 190 BHARGAVAELLA, 42 BIRSIOMYCES, 229 pterophylli, 229 - indica, 42 BIANNULARIA, 469 Biscogniauxia sect. Appendiculata, 1044 — imperialis, 469 - bartholomaei, 870 ventricosa, 331 - divergens, 1044 Biatora epixanthoides, 1044 var. macrospora, 1044 lenticularis forma nigricans, 98 doidgei, 1044 - scorigena, 1044 grenadensis, 1044 - var. macrospora, 1044 sorediosa, 1044 — maritima, 870 Biatorella heterospora, 228 BIATRIOSPORA, 521 — nothofagi, 1044 — philippinensis, 1044 - marina, 521 BIFLUA, 945 - pithodes, 1044 physasca, 945 — polysperma, 870 - querna, 469 Bifusella superba, 521 - wallichii, 870 ('wallichi') - uniapiculata, 1044 Bioconiosporium berberidis, 521 var. macrospora, 1044 - weldenii, 1044 Biostictis tjibodensis, 4 Bipolaris australiensis, 75 — — var. microspora, 1044 - australis, 190 Bispora lichenum, 1044 – novae-zelandiae, 420 — cactivora, 228 - californica, 4 ('californicum') Bisporella aesculi, 229 ('aescula') - chloridis, 228 - callorioides, 153

calycellinoides, 190

— clavata, 190

BOJAMYCES, 946 [Bisporella] - confluens, 469 repens, 946 — drosodes, 111 Bolbitius brunneus, 111 - hypostroma, 229 - citrinus, 111 iodocyanescens, 469 - compactus, 870 - nannfeldtii, 1044 - cremeus, 111 — ochracea, 153 floridanus, 111 - polygoni, 111 - intermedius, 111 — resinicola, 742 - luteus, 111 rubescens, 111 - muscicola, 111 — scolochloae, 331 - reticulatus var. australis, 421 tetraspora, 111 - stramineus, 111 BISSEOMYCES, 420 — versicolor, 112 - havanensis, 420 — vitellinus var. fragilis, 742 Bitrimonospora adenantherae, 827 - - var. titubans, 742 BLASTACERVULUS, 742 BOLETELLITES, 280, 656 - eucalypti, 742 oculisporus, 280, 656 Boletellus ananus var. crassotunicatus, 280 **BLASTICOMYCES, 420** — denigratus, 656 — — var. minor, 280 - fastigiatus, 420 - dissiliens, 75 - lispini, 420 - elatus, 421 Blastobotrys arbuscula, 420 - fallax, 280, 1044 - capitulata, 420 - fanjingensis, 521 - elegans, 420 - fibuliger, 280 gigas, 420 - fujianensis, 521 **BLASTOCATENA**, 945 - ivoryi, 280 - pulneyensis, 945 - lignicola, 827 ('lignicolus') Blastocladia arborata, 945 - longicollis, 75 — caduca, 945 - radiatus, 421 — coronata, 945 - shichianus, 421 - didyma, 945 — squamosus, 469, 521 - elegans, 945 - umbrinellus, 280 - excelsa, 945 - violaceus, 469, 521 filamentosa, 945 - viscosus, 153 - fruticosa, 945 - vulgaris, 153 - fusiformis, 945 - xerampelinus, 469, 522 - yunnanensis, 469, 522 globosa var. minutissima, 331 heterosporangia, 945 Boletinus cavipoides, 153 - mammillata, 945 - grevillei, 331 - pileota, 945 — landkammeri, 576 - pusilla, 945 - lignicola, 5 ('lignicolus') - sessilis, 946 pinetorum, 421 spiciformis, 946 ('spicaformis') Boletochaete bicolor, 656 Blastocladiella colombiensis, 521 setulosa, 522 Blastodendrion flareri, 576 Boletopsis atrata, 153 Blastophorum pini, 111 - fulvescens, 946 BLASTOSCHIZOMYCES, 153 subcitrina, 946 Boletus sect. Ornatipedes, 656 — capitatus, 420 pseudotrichosporon, 153 amylosporus, 576 Blastospora betulae, 75 — aokii, 379 Bloxamia bohemica, 111 — araucarianus, 870 — sanctae-insulae, 111 — atrostipitatus, 871 Blumenavia angolensis, 42 aurantiacus var. albus, 190 ('alba') Blumeriella haddenii, 870 badius var. glutinosus, 946 - prunophorae, 576 bresinskyanus, 871 - forma specialis cerasiferae, 576 caucasicus, 576 Blyttiomyces verrucosus, 43 -- cavipes, 946 **BOERLAGELLOPSIS**, 827 chrysenteron var. chrysenteron-roseus, 946 indica, 827 — — var. graveolens, 577 Boerlagiomyces macrosporus, 5 cicognanii, 469 ('Boerlagomyces') citrifragrans, 280 BOIDINIA, 153 — crataegi, 946 furfuracea, 153 — depilatus, 469 - lacticolor, 576 duriusculus var. niveus, 946 - peroxydata, 827 — — var. populinus, 946 — propingua, 827 edulis var. arenarius, 379

— erythropus var. junquilleus, 469

— subasperispora, 190

-- var. rubropileus, 332 - squamulistipes, 280 - eupurpureus, 656 - subfulvus, 421 - felleus forma albiceps, 522 — subfuscus, 43 - forma plumbeoviolaceus, 522 - subgriseus, 421 — forma rubrobrunneus, 522 - subtomentosus var. crassipes, 947 - fuscoroseus, 946 --- var. lanatus, 947 - generosus, 871 -- var. lepidopodes, 947 - heterodermus, 946 — — var. pannosus, 947 - hortensis, 946 — var. sanguineus, 947 - forma citrinus, 946 — — var. subbadius, 577 - forma euhortensis, 946 — var. tesselatus, 947 - - forma lilacinus, 946 — var. tomentosus, 947 - luridiformis subsp. discolor, 743 - tasmanicus, 947 - luridus var. avelanus, 946 thalassinus, 871, 947 -- var. erythropus, 577 — var. aerugineus, 947 — — var. obscurus, 577 - var. argenteus, 947 - var. rubriceps, 743 - torosus var. xanthus, 577, 743 — var. rubromaculatus, 577 — variicolor, 871, 947 - var. tiliaceus, 946 - velenovskyi, 947 - megasporus, 5 - venturii, 577 - melaneus, 946 — xanthopurpureus, 656 — miniato-aurantiacus, 153 Bombardia coffeae, 75 — orquidianus, 871 - coffeicola, 75 - permagnificus, 153 — lobayensis, 75 - perroseus, 75 Bondarzewia berkeleyi var. dimidiata, 379 - persoonii, 871 — — var. skeletigera, 379 - phytolaccae, 75 — — var. villosior, 379 - piceinus, 871 - mesenterica, 421 - pinophilus var. fuscoruber, 743, 946 BOTANAMPHORA, 1044 - poikilochromus, 656 pachycarpa, 1044 --- praestigiator, 577 Botryandromyces ornatus, 421 - pseudofechtneri, 577, 743 Botrydina aurantiaca, 827 - pseudoluridus, 469 — botryoides, 827 — pseudoparvulus, 153 — chromacea, 827 - pseudoregius, 743 — lobata, 827 - puellaris, 153 — luteovitellina, 827 - pulchrotinctus, 577 - velutina, 827 - pulverulentus forma reticulatipes, 577, viridis, 827 743 Botryobasidium subgen. Phylctidosporum, - purpureus, 656 — — subsp. xanthocyaneus, 656 - chilense, 43 - queletii var. discolor, 577 - intertextum, 112 - radicans var. pachypus, 469 - olivaceum, 153 - rhodopurpureus, 656 - pandani, 153 - var. rhodoxanthus, 469 - parvisetosum, 827 — forma polypurpureus, 656 - piliferum, 153 - forma xanthopurpureus, 656 - sordidulum, 153 - roseofractus, 871, 946 - sphaericosporum, 871 - roseotinctus, 871, 946 - stigmatisporum, 827 - rubrosanguineus, 332 - subalbidum, 743 - rufobrunnescens, 421 Botryoderma gigaspora, 280 -- rugoso-vinosus, 871 Botryodiplodia mohgaoensis, 229 - salicola, 871 - populea, 743 ('Betryodiplodia') - scaber var. aerugineus, 946 **BOTRYODONTIA**, 577 — — var. albus, 946 - cirrata, 577 -- var. aurantiacus, 946 - denticulata, 577 - var. brunneus, 946 Botryohypochnus anomalus, 229 --- var. carpini, 421 - bisporus, 577 — — var. cinnamomeus, 946 - chordulatus, 75 — var. fuligineus, 947 - hebelomatisporus, 155 — war. melaneus, 947 ('hebelomatosporus') - var. niveus, 947 - verrucisporus, 190 - var. rufus, 947 BOTRYOHYPOXYLON, 522 - var. testaceus, 947 - amazonense, 522 - sinapicolor forma japonicus, 43 BOTRYOMYCES, 154, 190 - smotlachianus, 229 - caespitosus, 155 - spretus, 871

Botryosphaeria berengeriana forma specialis BRIANIA, 947 fruticetum, 947 persicae, 421 BRICOOKEA, 190 forma specialis piricola, 421 — barriae, 948 ('barrae') cassiicola, 5 ('cassiaecola') - coffeae, 75 — sepalorum, 190 Brigantiaea austroamericana, 280 — corynocarpi, 947 – chrysosticta, 155 - foliicola, 827 - laricina, 743 - ferruginea, 470 ('ferrugineum') - fuscolutea, 112 ('fuscilutea') - parva, 469 - ionoexcipula, 948 — pedrosensis, 577 — pipturi, 871 — xanthorrhoeae, 469 - leucoxantha, 155 - lobulata, 280 Botryosporium hughesii, 827 - microcarpa, 470 - magnum, 871 — підга, 948 peristrophes, 5 ('peristrophe')sholayarense, 947 ('sholayarensis') - nipponica, 280 - pulchra, 229 Botryotinia fritillarii-pallidiflori, 577 - purpurata, 155 - tabacodes, 280 Botrytis convallariae, 871 Bottaria awasthii, 871 BRODOA, 656 Boudiera acanthospora forma albida, 469 — atrofusca, 656 caucasica, 112 intestiniformis, 656 - macrospora, 332 — oroarctica, 656 Bourdotia radians, 155 Broomella verrucosa, 1044 **BOUVETIELLA, 577** Brunchorstia pinea var. cembrae, 75 pallida, 577 **BRUNNEOSPORA**, 743 **BOVETIA**, 190 – reticulata, 743 — diospyri, 190 BRUNNIPILA, 470 Bovista acocksii, 947 — calycioides, 470 aestivalis var. perverrucispora, 947 — calyculiformis, 470 --- oblongispora var. longispora, 469 — clandestina, 470 Brachydesmiella biseptata var. orientalis, 522 — fagicola, 470 — caudata, 522 - fuscescens, 470 BRACHYMYCES, 43 — palearum, 470 — megasporus, 43 BRYOCAULON, 522 Brachysporiella arengae, 229 — divergens, 522 - carbonis, 947 ('carbonii') pseudosatoanum, 522 — gayana var. microspora, 656 — satoanum, 522 **BRACHYSPORIELLINA**, 947 BRYONORA, 280 - pulneyensis, 947 — castanea, 280 Brachysporisporites thraceous, 280 — corallina, 280 Brachysporium yamadanum, 155 — curvescens, 280 ('Yamadaeanum') — forma specialis andreaeae, 280 — — forma specialis grimmiae, 280 Brasiliomyces malachrae, 112 - setosus, 470 - reducta, 743 — trina, 332 — rhypariza, 280 Bremia betae, 470 — var. cyanotropha, 743 — - var. lamaina, 280 - lactucae forma specialis centaureae, 470 — forma specialis cirsii, 470 — selenospora, 743 — forma specialis crepidis, 470 - stipitata, 280 — — forma specialis hieracii, 470 — yeti, 280 — forma specialis lapsanae, 470 Bryophagus minutissimus, 379 — — forma specialis leontodi, 470 ('minutissima') — forma specialis picridis, 470 — similis, 379 — — forma specialis senecionis, 470 Bryorella complanata, 112 — forma specialis sonchi, 470 — conspecta, 112 — forma specialis taraxaci, 470 - marginis, 190 - leibnitziae, 280 Bryoria abietina, 743 moehringiae, 421 — acanthodes, 743 Bremiella artemisiae-annuae, 190 — austromontana, 280 - chrysanthemi-coronarii, 190 — carpatica, 155, 743 - multiformis, 190 — catharinae, 743 oenanthes, 421 ('oenantheae') — crispa, 743 ('cripsa') Bresadolia squamosa, 656 — var. grisea, 743 Brevicellicium allantosporum, 43 - fennica, 743 - mellinum, 5 - flexuosa, 743

- fuscidula, 743

— haynaldii, 743

- molle, 43

- uncinatum, 43

- implexa, 743 - jubata, 743 - levis, 470 — mirabilis, 522, 743 - motykana, 743 ('motylana') - nepalensis, 470 - pellucida, 743 — positiva, 743 - sophiae, 743 - subcana, 743 - tatarkiewiczii, 743 — tatrica, 744 BRYOSCYPHUS, 332 - aestivalis, 871 - conocephali, 332 - dicrani, 332 - marchantiae, 332 - turbinatus, 332 Bryosphaeria megaspora, 43 Bryostroma bryi, 190 Buchwaldoboletus spectabilis, 871 - sulphureus, 871 Buellia afghanica, 744 — almorensis, 190 - bouvetii, 577 - chermesina, 744 -- coccinea, 827 - epichlorina, 744 - flavelloides, 190 - hemispherica, 190 - indica, 190 - isidiophora, 112 isidiosulo-sorediosa, 656 - mamillana, 577 - manipurensis, 280 - meghalayensis, 190 - metaleptodes, 1044 - miriquidica, 656 - morehensis, 280 - nilgiriensis, 190 - palniensis, 190 - pinicola, 190 --- populorum, 522 — postglacialis, 190 - quartziana, 190 - saprophila, 656 — saxatilis, 421 - subduplicata, 379 — subglaziouana, 191 - subsororioides, 191 - substigmea, 191 - teloschistis, 827 - velloziae, 744 Buelliella eximia, 1044 - pusilla, 470 Buglossoporus brunneiflavus, 379 - flavus, 379 - heritierae, 379 - magnus, 379 - malesianus, 379 - marmoratus, 379 - var. pallidus, 380 - var. parvisporus, 380 — var. solomonensis, 380 — matangensis, 380 - persicinus, 380

- rufescens, 380

BULBOMICROSPHAERA, 744 - magnoliae, 744 **BULBOMOLLISIA**, 380 - radiata, 380 - striata, 1045 - stromatica, 380 Bulbothrix australiensis, 470 - haleana, 332 - lopezii, 470 - oliveirae, 470 ('oliveirai') BULBOUNCINULA, 5 - bulbosa, 5 Bulgariella sphaerospora, 155 **BULLATINA**, 657 aspidota, 657 Bullera alba var. lactis, 155 - armeniaca, 280 - aurantiaca, 380 — crocea, 280 — derxii, 744 — globospora, 380 - intermedia, 744 - megalospora, 577 - pseudoalba, 744 — punicea, 577 — salicina, 380 - sinensis, 155 — singularis, 380 - variabilis, 827 BUTLERELFIA, 5 - eustacei, 5 Byssochlamys striata, 522 Byssocorticium naviculare, 155 Byssoloma murinum, 657 - subundulatum, 522 — usambarense, 657 Byssolophis ampla, 577 Byssomerulius albostramineus, 744 - miniatus, 744 - pirottae, 744 Byssonectria semiimmersa, 744 BYSSOONYGENA, 744 - ceratinophila, 744 ('ceratinophia') Byssosphaeria alnea, 332 - jamaicana, 332 - oviformis, 332 - salebrosa, 332 - schiedermayeriana, 332 - semen, 332 — villosa, 522 - xestothele, 332 Byssothecium alpestre, 948 ('alpestris') CACAHUALIA, 380 - polyradiata, 380 Cacumisporium sigmoideum, 657 CADYEXINIS, 154 — taiwanensis, 155 - tenuis, 155 ('tenius') vulgaris, 155 CAECOMYCES, 948 — communis, 948 — equi, 948 Caeoma himalayense, 744 ('himalayensis') keralense, 380 ('keralensis') - salicis-miyabeanae, 229 ('salicismiyabeana') scopariae, 657

- theiochroa, 522

vasilievae, 657

- macrospora, 1045

- pini-caribaeae, 744

- spathulata, 522

- ophiospora, 229

- parasitica, 75

Calonectria avesiculata, 948

- sasae, 744 ('Calonectoria')

Calonectriella mellina, 1045

CAERULICIUM, 154 - naviculare, 744 neomexicanum, 155 Cainia boninensis, 5 Calathella albolivida, 281 — columbiana, 281 - dichroa, 281 - ellisii, 281 — gayana, 281 CALCEOMYCES, 828 - lacunosus, 828 Calenia aspidota, 332 CALENIOPSIS, 657 - laevigata, 657 Caliciopsis arceuthobii, 577 ventricosa, 744 Calicium adspersum subsp. australe, 332 - subsp. himalayense, 1045 ('himaleynsis') constrictum, 191 - cryptocroceum, 191 — subquercinum subsp. nanum, 1045 - victorianum, 657 — subsp. desidiosum, 657 CALIFORNIOMYCES, 112 – trina, 112 CALLIMASTIX, 657 - cyclopis, 657 CALLISTODERMATIUM, 75 violascens, 75 Callistosporium sect. Olivascentia, 948 - xanthophyllum, 577 Callorina arctica, 191 Calloriopsis herpotricha, 155 CALLORITES, 380 delorenzoi, 380 Calocera hunanensis, 744 — mangshanensis, 948 — morchelloides, 1045 Calocybe sect. Onychinae, 577 - alpestris, 577 - borealis, 657, 744 -- carnea, 578 - carneola, 578 — cerina, 578 - charistera, 522 - chrysentera, 578 — constricta, 578 cyanocephala, 229 eborina, 229 - fibrillosa, 578 — gambosa, 578 — georgii, 578 - hypoxantha, 871 — var. occidentalis, 871 - ionides, 578 - juncicola, 578 - leucocephala, 744 — — var. latispora, 744 naucoria, 578 — olivascens, 578

- onychina, 578

— persicolor, 578, 744

phragmitidis, 657pseudoflammula, 578

— pseudolilacea, 578

rubrocyanea, 522

Calonema cornuvioides, 380 geesinkii, 380, 421 CALOPADIA, 522 - chacoensis, 657 - foliicola, 522 - fusca, 522 - isidiosa, 657 - lecanorella, 657 - nymanii, 522 - perpallida, 522 — phyllogena, 522 — psoromoides, 657 — puiggarii, 522 - subcoerulescens, 828 subfusca, 657 Calopeltis lunariae, 43 Caloplaca agardhiana, 522 — almbornii, 657 — aquensis, 380 - atra, 470 — bellemerei, 229 - biatorina subsp. gyalolechioides, 522 — bonae-spei, 380 boulyi, 191 - brattiae, 1045 - calicioides, 578 - cerinelloides, 657 - cirrochroa subsp. fulva, 522 - citrina var. soropelta, 744 — concinerascens subsp. cravensis, 522 - conglomerata var. nigrescens, 229 - crenularia, 380 - elegans forma subvitellina, 281 - ferruginea var. hungarica, 523 - flavescens, 332 flavorubescens subsp. flavovirescens, 523 - var. suberythrella, 523 — — forma microthelia, 948 - fragillima, 380 — furax, 281 - hensseniana, 1045 - holocarpa var. vitellinaria, 523 - inconnexa var. nesodes, 657 - interna, 657 - isidiosella, 744 - jemtlandica var. cerinosora, 744 - latzelii, 523 - lithophila var. elaeophora, 744 - litoricola, 332 - lucifuga, 744 - lucy-beatrice-mooreae, 281 ('L.B. Moorii') - mooreae, 281 - namibensis, 828 - noeisii, 1045 -- ora, 657 - persica, 191 polycarpoides, 191

- psoricida, 744 - pyrithromoides, 380 — raesaenenii, 657 — rinodinae-albae, 657 — sarda, 657 saxicola subsp. arnoldii, 523 — — subsp. biatorinoides, 523 — — subsp. laceratula, 523 — subsp. miniata, 523 - - subsp. obliterata, 523 - - subsp. pulvinata, 523 - tenuatula subsp. inconnexa, 523 — — subsp. verrucariarum, 523 — — var. athallina, 523 — — var. lithophila, 523 — var. pertenuis, 523 — forma pertenuis, 523 — forma pervulgata, 523 — tenuis, 578 - thamnodes, 380 variabilis subsp. diphyodes, 523 -- forma chalybaea, 523 — forma fulva, 523 - forma paepalostoma, 523 - velana var. dalmatica, 523 — — var. dolomiticola, 523 — var. placida, 523 — war. schaereri, 523 virescens, 29 Caloplacomyces vitellinulae, 98 Calosphaeria connaricarpa, 948 — fraxinopennsylvanica, 75 Calospora jatrophae, 5 ('jatropae') Calostoma fuhreri, 523 - guizhouense, 421 - hunanense, 948 — jiangii, 421 — miniata, 578 — pengii, 380 - ravenelii var. microsporum, 229 — yunnanense, 380 ('yunnanensis') Calothyriopsis mali, 5 Calvatia bellii, 1045 --- connivens, 1045 — horrida, 1045 - rosacea, 948 — septentrionalis, 1045 Calvatiella indica, 332 ('indicum') Calycellina albida, 421 — ericae, 5 - fagina, 470 — guttulifera, 1045 - hygrophila, 744 - juniperina, 332 — lachnobrachya, 470 — lunispora, 1045 — luzulae, 470 - lycopodii, 470 - microspis, 948 — minuta, 112 - montana, 332 — myrtillinoides, 5 - punctata, 380 - rhododendricola, 5 - sorido-pulvinata, 1045 - tetraspora, 112

- thindii, 332

- ulmariae, 155 Calycina alniella, 470 - conorum, 470 - gemmarum, 470 — phyllophila, 471 - subtilis, 471 Calyptella griseopallida, 523 CALYPTELLOPSIS, 657 - reticulata, 657 Calyptronectria indica, 112 ohiensis, 229 CAMAROGLOBULUS, 523 — resinae, 523 Camarographium indicum, 578 CAMAROPHYLLOPSIS, 523 - atropuncta, 523 — dennisiana, 523 - foetens, 523 — hiemalis, 523 hymenocephala, 524 - micacea, 745 — phaeophylla, 524 — phaeoxantha, 524 — rugulosa, 524 - schulzeri, 524 - subfuscescens, 524 Camarophyllus sect. Camarophylli, 657 ('Camarofilli') — sect. Colemanniani, 657 - sect. Nivei, 657 - alpinus, 380, 871 -- antillanus, 229 — berkeleyanus, 380, 421 — buccinulus, 229 caesius, 524 — carneogriseus, 75 — citrinovirens, 281 — flavipes, 380 - grossulus, 380 — lactarioides, 75 lilacinogriseus, 229 — nebularis, 380 -- nivosus, 524 pratensis var. pallidus, 281 - rigelliae, 524 - umbrinus, 229 — virgineus var. curtipes, 657 Camarops biporosa, 657 -- flava, 578 — plana, 657 - rickii, 112, 154 Camarosporellum heterospermum, 75 Camarosporium acanthophylli, 658 - ammodendri, 658 — brasilianum, 75 — caesalpiniae, 658 - dalmaticum, 5 ('dalmatica') - desertorum, 871 - eriocryptum, 745 - eurotiae, 658 - flaccidum, 155 - guyonianum, 75 — hymenocrateris, 658 ('hymenocrateri') - macluricola, 658 - noaeae, 658 — palezkii, 745 - palliatum, 5

— atlantica, 381 [Camarosporium] - beijingensis, 381 - pygmaeum, 75 - bertae, 381 - reaumuriae, 658 - var. chiloensis, 381 Camillea subgen. Jongiella, 948 - bimundalis var. chlamydospora, 421 - amazonica, 948 - bondarzewiae, 381 - broomeiana, 948 - buffonii, 229 - cyclisca, 948 - cariosilignicola, 5 - deceptiva, 948 - flosculosa, 948 - castrensis, 381 - citrica, 332 - fossulata, 948 — gigaspora, 948 --- coipomensis, 381 - conglobata, 229 - hainesii, 948 - deformans, 421 - heterostoma, 948 - delhiana, 332 ('dehliana') --- var. macrospora, 948 - deserticola, 421 - oligoporus, 948 - patouillardii, 948 - diddensiae, 229 - drimydis, 381 ('drymisii') — punctidisca, 948 - dulciaminis, 745 - punctulata, 948 - scriblita, 948 - eremophila, 745 — signata, 949 - ethanolica, 112 - stellata, 949 - euphorbiae, 229 - tinctor, 949 - euphorbiiphila, 191 ('euphorbiaphila') Campanella boninensis, 112 - famata var. flareri, 471 — caesia, 75 - fennica, 230 - conchata, 75 - flareri, 421, 578 — europaea, 332 - floricola, 745 — heterobasidiata, 155 - fragariae, 281 — inquilina, 332 - glucosophila, 745 mexicana, 658 - hinoensis, 745 — pustulata, 524 - huempii, 381 simulans var. bispora, 871 - kefyr, 230 CAMPOSPORIDIUM, 828 - lambica, 230 - cristatum, 828 - laureliae, 381 Camposporium antillanum, 471 - lignophila, 332 - hyalinum, 43 — llanquihuensis, 381 - lodderae, 112, 230, 421 ('lodderi') ontariense, 281 Camptomyces europaeus, 75 — lyxosophila, 658 Campylothecium amylosporum, 64 - mamillae, 75 Campylothelium anoistum, 112 - maritima, 230 - lugescens, 745 — melibiosophila, 75, 112, 230 CANALISPORIUM, 949 - melinii var. melibiosica, 421 – caribense, 949 - methanolphaga, 658 - elegans, 949 - methanophila, 5 ('methanophilum') - pulchrum, 949 - methanosorbosa, 281 CANARIOMYCES, 281 - meyerae, 191 - notabilis, 281 - montana, 281 - thermophilus, 828 ('thermophila') - mucilagina, 5 Candelabrochaete cirrata, 524 - mycotoruloidea, 578 — dispar, 524 - naganishi, 471 — magnahypha, 332 - nanaspora, 871 — septocystidia, 332, 524 - odintsovii, 949 - verruculosa, 229 — onishii, 112 Candelariella aurella var. heidelbergensis, 64 - ooitensis, 658 — forma heidelbergensis, 112 — osornensis, 381 - efflorescens, 421 — ovalis, 658 — faginea, 1045 — paludigena, 112 — hallettensis, 281 — parakrusei, 421 - medians forma steepholmensis, 112 - paratropicalis, 75 - vitellina forma flavovirella, 112 - peltata, 230, 381 xanthostigmoides, 229 - petrohuensis, 381 Candida acapsuligena, 112, 871 — pilmaiquenensis, 381 agrestis, 281 - pintolopesii var. slooffiae, 230, 381 — amidevorans, 658 - placentae, 75 ancudensis, 380 - polymorpha, 658 antarctica, 281 -- populi, 949 - antillancae, 380 pseudolambica, 949

quercitrusa, 281

— apis var. galacta, 381

- quercus, 422 ('querci') — confluens, 5 - railenensis, 381 lutescens forma schizocroicus, 579, 745 - ralunensis, 381 ('schizocroica') — rancensis, 381 persicinus, 471 - rhagii, 281 tuberculosporus, 5 - rignihuensis, 381 tubiformis var. subramosus, 745 - saitoana, 471 Cantharomyces aploderi, 281 — sake, 230 CAPILLATASPORA, 949 salmanticensis, 230 corticola, 949 santjacobensis, 381 CAPITOTRICHA, 471 — sequanensis, 381 — bicolor, 471 — silvicola var. melibiosica, 422 – fagiseda, 471 - soli, 745 ('Cadida') – rubi, 471 -- solicola, 745 CAPNIOMYCES, 230 - sophiae-reginae, 381 stellatus, 230 - succiphila, 5 CAPNOBOTRYELLA, 745 — taiwanensis, 949 - renispora, 745 tanzawaensis, 949 sessilispora, 745 -- tsuchiyae, 524 Capnobotrys atro-olivacea, 112 — vaccinii, 745 — australis, 112 — valida, 230 hibisci, 422 vartiovaarae, 230 ('vartiovaarai') — laterivecta, 112 - pacifica, 112 CANNANOROSPORONITES, 381 paucispora, 112 — raoi, 381 sessilispora, 112 CANOMACULINA, 658 CAPNOCHEIRIDES, 191 — consors, 658 rhododendri, 191 - muelleri, 658 Capnodium cryptolepidis, 43 ('Caphodium pilosa, 658 cryptolepiae') — tandilensis, 745 — dematum, 871 — ventanica, 745 elongatum forma phyllostachydis, 745 CANOPARMELIA, 578 - nudicum, 112 — adspersa, 578 phyllanthii, 112 ('Copnodium - amazonica, 578 phyllanthae') - aptata, 578 uniseptatum, 155 — austroamericana, 578 Capnophialophora hughesii, 579 - caribaea, 578 Capronia acutiseta, 579 - albimontana, 579 - carneopruinata, 578 — caroliniana, 578 — ciliomaris, 579 - cinerascens, 578 — coronata, 579 - concrescens, 578 — fusispora, 579 — corrugativa, 578 — hafellneri, 1045 — crozalsiana, 579 — inconspicua, 579 — cryptochlorophaea, 579 — longispora, 579 — ecaperata, 579 — mansonii, 579 - epileuca, 579 — moravica, 580 - eruptens, 579 - mycophila, 949 — inhaminensis, 579 - normandinae, 1045 - inornata, 579 - parasitica, 580 — macrospora, 828 — peltigerae, 745 - pilosella, 580 - martinicana, 579 - nairobiensis, 579 — var. longiseta, 1045 norpruinata, 828 - pinicola, 580 — norsticticata, 579 — polyspora, 580 - pruinata, 579 — potentillae, 580 — raunkiaeri, 579 - pulcherrima, 580 — salacinifera, 579 — setosa, 580 - schelpei, 579 - spinifera, 580 - scrobicularis, 579 — villosa, 580 - somaliensis, 579 CAPSICUMYCES, 5 — subtiliacea, 579 delicatus, 5 — texana, 579 CARBONEA, 281 - zambiensis, 579 — assentiens, 524 - zimbabwensis, 579 — assimilis, 745 Cantharellus cibarius var. amethysteus, 745, — atronivea, 281 949 -- capsulata, 658

— inactiva, 381

– — var. pallidus, 579

1130 [CARBONEA] montevidensis, 1045 - phaeostoma, 524 - superjecta, 381 - supersparsa, 281 - vitellinaria, 281 - vorticosa, 281 CARCINOMYCES, 191 - effibulatus, 191 mycetophilus, 191 CARMICHAELIA, 112 - lignicola, 112 CARNEOPEZIZELLA, 658 salicicola, 658 Cartilosoma ramentaceum, 658 ('ramentacea') Caryospora masonii, 155 CARYOSPORELLA, 422 rhizophorae, 422 Catacauma dalbergiicola forma conidiifera, Catapyrenium acarosporoides, 658 adami-borosi, 658 — boccanum, 1045 — caeruleopulvinum, 658 — compactum, 332 --- contumescens, 1045 — crustosum, 828 daedaleum, 524 divisum, 1045 - elisavetae, 828 - ferganense, 828 — fingens, 1045 - granulosum, 658 - heppioides, 658 - imbecillum, 1045 - imbricatum, 524 - lachneum, 29 — subsp. rufescens, 524 — war. globiferum, 1045 --- var. oleosum, 1045 - lacinulatum, 1045 — — var. latisporum, 1045 - latzelii, 1045 — michelii, 29 - norvegicum, 745 - pilosellum, 1045 - plumbeum, 658 - psoromoides, 29 - radicescens, 1045 - rhizinosum, 1045 - rufescens, 471 - sbarbaronis, 1045 - schaereri, 332 - semaforonense, 1045 - squamellum, 658 - squamulosum, 471 - subrufescens, 872 - tenellum, 1045 - trachyticum, 332 - tuckermanii, 659 - virescens, 1045

— zahlbruckneri, 659

- eucalypticola, 828

Catenophora garyae, 828

CATENOPHOROPSIS, 828

Catenochytridium hemicysti, 659

Catenularia cubensis, 191 - cuneiformis var. minor, 230 - hughesii, 75 kalakadensis, 949 - malabarica, 949 Catillaria aphana, 949 atomarioides, 112 — chalybeia var. chloropoliza, 112 — columbiana, 64 - crystallifera, 422 - encephalarti, 29 — manipurensis, 230 — mediterranea, 230 — mirabilis, 29 — modesta, 949 — nilgiriensis, 1045 obscura, 1045 - picila, 949 — scotina, 112 - scotinodes, 949 - vandenberghenii, 281 - versicolor, 1046 Catinaria atropurpurea, 113 ('atripurpurea') --- isidiza, 230 - microcarpa, 230 — pulverea, 113 - subcorallina, 745 - versicolor, 230 Catinella melanochlora, 155 — olivacea forma carbonicola, 155 — forma pilosa, 155 Catinula japonica, 5 CAUDOMYCES, 745 japonicus, 745 Caulochytrium protostelioides, 5 - var. vulgare, 281 ('vulgaris') Caulorhiza hygrophoroides, 333 trullisatipes, 333 CAZIA, 949 - flexiascus, 949 CECIDONIA, 872 - umbonella, 872 xenophana, 872 Cejpomyces globosisporus, 155 ('globososporus') Celidiopsis sphyridii, 1046 Celidium farinaceum, 949 CELLULASCLEROTES, 281 — abnormis, 281 cubicularius, 281 giganteus, 281 Cenangiopsis atrofuscata, 281 ('atro-fuscus') Cephaliophora navicularis, 230 CEPHALOPHYSIS, 471 - leucospila, 471 — var. caelivicina, 471 Cephaloscypha mairei, 281 Cephalosporiopsis simplex, 949 Cephalotrichum microsporum, 333 Ceraceomyces corymbatus, 471 — cremeo-ochraceus, 230 - crispatus, 872 - simulans, 949 - variicolor, 471 CERACEOPSORA, 381 elaeagni, 381, 422 Ceramothyrium lycopodii, 949

Ceratiomyxa fruticulosa var. flexuosa, 580 arenicola, 43 — var. porioides, 580 — coronata, 5 Ceratobasidium angustisporum, 43 costaricensis, 43 - cereale, 281 - himalayensis, 155 - fibulatum, 282 — macrocarpa, 43 — fragariae, 746 newfieldiana, 43 — globisporum, 43 — palmicola, 746 - gramineum, 659 — samala, 6 -- oryzae-sativae, 746 - solaris, 43 - papillatum, 43 — sparsa, 43 - setariae, 659, 746 — subambigua, 746 Ceratocystiopsis alba, 75 - sulphurella, 43 - concentrica, 76 Cercoseptoria albiziae, 43 ('albizziae') — conicicollis, 76 — amaranthicola, 76 crassivaginata, 76 - annonacea, 746 ('anonacea') — crenulata, 76 balsaminicola, 43 - falcata, 76 bauhiniicola, 76 - fasciata, 76 - caesalpiniae, 191 -- longispora, 76 - capsellae, 230 — minima, 76 - caseariae, 746 - ochracea, 76 - cedrelae, 191 - pallidobrunnea, 76 — cissi-japonicae, 230 - proteae, 746 — cordiicola, 191 - ranaculosa, 659 ('ranaculosus') — dalbergiae, 76 — retusi, 76 — eriobotryicola, 76 — spinulosa, 76 - erythrinigena, 76 ('erytrinigena') Ceratocystis aurea, 76 — fici, 746 ('Cercoseptora') — clavigera, 76 - glycosmidis, 746 - fimicola, 76 - hedyotidis, 6 — grandicarpa, 872 - heteromalla, 746 - helvellae, 76 — ipomoeae, 230 — kubanica, 471, 580, 872 ('kubanicus') — ixoriana, 43 — laricicola, 746 — ligustrina, 76 — nothofagi, 333 — liquidambaricola, 76 novae-zelandiae, 872 — magnusiana, 230 - prolifera, 872 — ocellata, 282 — roboris, 471 — platani, 76 — robusta, 76 — plumeriicola, 43 — triangulospora, 76 — polygonigena, 43 - trinacriformis, 76 ('trinacriforme') — prunicola, 76 — valachica, 471, 872 ('valachicum') pruni-persicae, 76 ('pruni-perciae') — valdiviana, 333 - septoriopsidis, 381 Ceratophorum mauiense, 230 — sterculiae, 659 Ceratopodium elegans, 422 — symplocicola, 76 CERATORHIZA, 659 tabebuiicola, 746 - cerealis, 659 - tecomae-heterophyllae, 43 - fragariae, 659 - tecomicola, 43 goodyerae-repentis, 659ramicola, 659 - vignicola, 191 - whalianensis, 76 Ceratosphaeria fragilis, 580 - wisteriicola, 76 — phyllostachydis, 155, 471 zingiberis, 113 subferruginea, 282 CERCOSPERMA, 230 Ceratosporella caliculata, 113 — arnaudii, 230 - cheiroidea, 746 longispora, 872 - fertilis, 422 - longiramosa, 949 Cercospora acanthacearum var. macrospora, 113 — ponapensis, 113 — alangii, 113 - pulneyensis, 949 - alocasiae, 1046 Ceratosporium caribense, 746 - alstoniae, 746 - gracile, 113 Ceratostoma vitis, 746 — althaeicola, 282 — althaeigena, 282 Ceratostomella subdenudata, 580 - amaryllidicola, 6 ('amaryllicola') Cercidospora cephalodiorum, 1046 — apios, 949 - lichenicola, 746 — bauhiniae-variegatae, 191 - stereocaulorum, 746

— bombacis, 1046 — campanulae, 191

Cercophora ambigua, 43

- appalachianensis, 746

[Cercospora]

- canavaliae-gladiatae, 333 ('canavaliigladiatae')

— cannae, 381, 471 - cassiatorae, 524

— castillae, 1046 ('castillosae')

— catharanthi, 113

cheilanthis, 333 ('Cerospora cheilanthei')

crassa forma sonchi, 422

daphniphylli, 191

eragrostidis, 382 ('eragrostis')

fagopyri, 471

glycosmidis, 113 – golaghatii, 43 — gorakhanathii, 659

– guzmanii, 6

— hedyotidis, 76 ('hedyotis')

— heliconiae, 333 houttuyniicola, 949 - insulana, 872 - janseana, 155

- labiatacearum, 76

- lantanae-camarae, 113 ('lantanae-

camerae')

leeae-aecidiicola, 113 ('lecae aecidicola')

leucaenae, 471, 524 — madhauliensis, 746 melicocci, 382 ('melicoccae')

- microlaenae, 382 — microsorii, 76 — miscanthi, 1046 — moracearum, 659 — mori, 746

— nigri var. microsporae, 746

— ogawae, 191 - paraguayensis, 382 patriniae, 382

 pegani, 382 – pentatis, 6 ('pentasii') — philippinensis, 746

— poranae, 113

— premnicola, 191 ('premniicola')

- pseudachyranthis, 1046 — putranjivae, 950

- raphiae, 471 ('Cercospore')

— rhoina, 333

— saudii, 872 ('saudiaii') — saximontanensis, 282

 stachyuricola, 382 --- stephanandrae, 6

— stephaniae, 76 — strebli, 113 — styracicola, 382

subsessilis var. azadirachtae, 76

('azadirachtii') symploci, 872

syzygii, 113 ('syzygiae') — taihokuensis, 1046 — tamarindi, 950

- thespesiae, 76

— viburni-cylindrici, 43

- wendlandiae, 113 Cercosporella crambes, 76

Cercosporidium barringtoniae-acutangulae,

bellynckii, 191 -- bolleanum, 191 — campi-silii, 191 — dubium, 191

— flemingiae, 191 - gotoanum, 191

- helicteretis, 382 ('helicteri')

— litseae, 950 — magnoliae, 333 — miurae, 191 - paridis, 191 — simulans, 191

— sojinum, 191 - terrestre, 333 tinosporae, 471

Cercosporula corticola, 524

uncinata, 580

Cerinomyces aculeatus, 659

albosporus, 580 — ceraceus, 155

crustulinus var. latisporus, 580

CERINOSTERUS, 746 - cyanescens, 746

- luteoalbus, 746 ('luteoalba') Cerioporus lucienqueletii, 747

Ceriosporopsis caduca, 828

- capillacea, 113 - sundica, 524

Ceriporia alachuana, 113

— ferruginicincta, 43 - leptoderma, 43 — otakou, 747

— spissa, 230, 422 - subreticulata, 155

- tarda, 382 — totara, 747

 xylostromatoides, 43 Ceriporiopsis balaenae, 524

- carnegiea, 422 - cerrusata, 872 - consobrina, 872 coprosmae, 747 cremea, 580 - flavilutea, 422

- latemarginata, 828

— mucida, 422 - pannocincta, 422 — rivulosa, 524 — subrufa, 382

 subvermispora, 422 umbrinescens, 422 Cerocorticium calongei, 471

canariense, 333 ('canariensis')

— confluens, 113 - cremoricolon, 382

— fuscum, 113 \ — hiemale, 113 - lusitanicum, 113

- luteolum, 471 — molare, 113

— notabile, 113 pseudomucidum, 155

— rickii, 747 - roseolum, 113 - submolare, 113

- sulfureo-isabellinum, 113

Cerotelium asari, 333 Cerrena leonina, 580

Cetraria ciliaris var. halei, 333

- endoxantha, 382 - endoxanthoides, 382 iberica, 64 - isidioidea, 382 - kurokawae, 192 — nephromoides, 382 — rassadinae, 382 — forma gracilis, 382 --- forma terrestris, 382 tilesii var. alvarensis, 113 xizangensis, 64 CETRARIASTRUM, 98 - africanum, 113 alectorialicum, 113 — americanum, 113 — andense, 98, 113, 155 - angolense, 113 — arsenei, 113 — billingsii, 113 — catawbiense, 113 - cirrhatum, 114 — columbiense, 114 - dubitans, 98 - equadoriensis, 98 — halei, 114 — limaeforme, 114 — lipidiferum, 114 — mexicanum, 114 — neocirrhatum, 114 — nepalense, 114 — nigrociliatum, 114 — peruvianum, 114 pseudonepalense, 114 - rhizodendroideum, 282 - sorocheilum, 114 - subnepalense, 114 — vexans, 114 CETRARIOPSIS, 114 - wallichiana, 114 Cetrelia subgen. Cetreliopsis, 950 - monochorum, 155 - rhytidocarpa, 950 CETRELIOPSIS, 114 rhytidocarpa, 114 Ceuthospora fusarioides, 333 Chaconia africana, 422 braziliensis, 333 — maprouneae, 77 ('maprouniare') - thailandica, 828 Chadefaudia schizymeniae, 422 Chaenotheca brachypoda, 659 — cinerea, 64 — citriocephala, 382 — coniophaea, 382 — degelii, 230 - deludens, 659 — furfuracea, 382 - gracilenta, 659 — gracillima, 382 — hygrophila, 64 Chaenothecopsis brevipes, 659 - caespitosa, 6 — culmigena, 950 - exserta, 382 ('exsertum') - haematopus, 659 - koerberi, 382

— nigra, 659

- nigropedata, 659 — nivea, 659 — rubina, 192 - sagenidii, 659 - sanguinea, 659 - savonica, 382 - schefflerae, 659 - tasmanica, 382 - treicheliana, 230 CHAETANTROMYCOPSIS, 580 — bambusae, 580 Chaetarthriomyces coelostomalis, 422 Chaetendophragmia britannica, 77 — fasciata, 471 protuberata, 471 Chaetocalathus cheelii, 950 - eurysporus, 950 semisupinus, 524, 580 CHAETODERMA, 872 - incrassatum, 333 CHAETODERMELLA, 872 - luna, 872 Chaetomastia clavispora, 950 - equiseti, 950 - phaeospora, 950 - sambuci, 950 - typhicola, 950 Chaetomella cinnamomea, 382 - hypogaea, 382 Chaetomidium arxii, 43 heterotrichum, 282 Chaetomium sect. Arcuata, 950 - sect. Dichotoma, 950 - sect. Laqueata, 950 - sect. Recta, 950 amygdalisporum, 114 - bangkokanum, 230 — biporatum, 659 - chiversii, 524 - cinnamomeum, 43 — citrinum, 114 - dreyfussii, 524 - ellipsoideum, 231 - hamadae, 422 — helicoideum, 6 - heteropilum, 77 - hexagonosporum, 192 — hispanicum, 524 — histoplasmoides, 659 — hyaloperidium, 333 — lawransamesii, 77 — longipilum, 6 - luteum, 524 — malaysiense, 282, 524 ('malaysensis') - microascoides, 472 — minutispora, 44 - montblancense, 6 ('montblanchensis') - muelleri, 524 - multispirale, 192 — nepalense, 422 - oblatum, 524 - pimprinum, 44 purpurascens, 422 - putrefactum, 382 ('putrefactus') -- repens, 525 retardatum, 192

— serpentinum, 333

heteroderae, 382

hyalina, 333

— laevis, 333

1134 [Chaetomium] - sinaiense, 1046 - sphaerocarpum, 828 - strumarium, 525 — subapiculatum, 231 - subcircinatum, 192 - subcurvisporum, 950 - teratoideum var. minor, 6 trilaterale var. pseudocupreum, 472 udagawae, 6 - uniapiculatum, 422 - variostiolatum, 333 - virescens var. thielavioideum, 525 - vitellinum, 231 Chaetonaevia ulmicola, 155 CHAETOPELTIOPSIS, 747 sasae, 747 Chaetophoma dermo-unguis, 525 Chaetoplea oblongispora, 659 pusilla, 114 Chaetopsina catenulata, 422 - illini, 747 — keniensis, 422 — ludoviciana, 155 — penicillata, 422 - pinarensis, 580 — polyblastia, 422 - unilateralis, 422 Chaetopsis cubensis, 472 — cylindrospora, 282 — hennebertii, 282 — oligosperma, 282 probosciophora, 282 - romantica, 282 CHAETOSPERMOPSIS, 6 boninensis, 6 Chaetospermum indicum, 192 Chaetosphaeria africana, 77 — anglica, 282 — chalaroides, 382 — coffeae, 77 - cubensis, 192 - endophytica, 155 - fusiformis, 77 peziziformis, 747 ('pezizaeformis') Chaetosphaerites camerounensis, 282 Chaetosphaeropsis truncata var. indica, 422 Chaetosticta leersiae, 333

miconiae, 828

spinigerum, 44

— ferruginea, 1046

- antarctica, 1046

— aspera, 333

- australis, 659

- bulbosa, 333

— dennisii, 525

dualis, 192

— caribensis, 192

— graminicola, 192

— mali, 77 ('malus')

Chalara africana, 333

CHAILLETIA, 1046

Chaetothyrina asterinoides, 659

Chaetothyriopsis adianti, 1046

Chaetothyrium diversum, 580 indistinctum, 44

brevicaulis, 192 ('brevicaule')

- neglecta, 382 — neocaledoniae, 231 — phaeospora, 422 piceae-abietis, 382 populi, 231 - ramosa, 333 – sibika, 872, 950 vaccinii, 872 CHALARODENDRON, 333 fuscum, 333 Chalaropsis populi, 231 Chalazion helveticum, 77 Chalciporus aurantiacus, 77 - caribaeus, 231 — corallinus, 231 - persicinus, 231 — pierrhuguesii, 422 — rubritubifer, 659 - trinitensis, 660 xanthocystis, 6 Chamaemyces medullaris, 872 paraensis, 950 Chamaeota dextrinoidespora, 747 tropica, 231 Chamonixia bispora, 1046 pachydermis, 422 vittatispora, 422 Chardoniella acuta, 114 andina, 114 capitata, 114 CHAROMYCES, 580 amphimelas, 580 ramosus, 950 ('ramosa') CHAUNOPYCNIS, 44, 155 alba, 44, 155 Cheilaria vitis, 747 Cheilymenia aurantiacorubra, 114 ('Cheilimenia') — bisetosa, 472 — liskae, 1046 — megaspora, 950 — pallida, 231 pseudohumarioides, 1046 radhanagarensis, 422 ('Cheilymehia') tandonii, 114 ('Cheilimenia tandonia') CHEIROMYCEOPSIS, 872 echinulata, 872 Cheiromyces bulbophorus, 282 — cubensis, 660 - inflatus, 282 — recurvus, 525 – wrightii, 747 CHEIROMYCINA, 580 flabelliformis, 580 CHEIROPOLYSCHEMA, 6 formosana, 6 Chionomyces ontariensis, 282 ('Chinomyces') ponapensis, 282 ('Chinomyces') CHITHRAMIA, 828 elegantissima, 828 Chitonomyces iriomotensis, 950 Chlamydomyces sympodialis, 580 CHLAMYDOPSIS, 525

- proliferans, 525

Chlorencoelia indica, 828 Chloridium atanagildae, 333

— carpaticum, 747 — cubense, 192 - obclaviforme, 747 — paucisporum, 472

phaeosporum var. cubense, 660

 reniforme var. minor, 231 - smithiae, 423

- transvaalense, 231 Chlorociboria salviicolor, 382 Chlorophyllum bharatense, 231

— shimogaense, 231

Chloroscypha enterochroma, 231

— fitzroyae, 423 — pilgerodendri, 423

- seaveri forma lawsoniana, 231

CHLOROVIBRISSEA, 950

— bicolor, 950 - melanochlora, 950 - phialophora, 950 - tasmanica, 950 CHOANATIARA, 333

— gracilis, 333 — lunata, 333 Chondropsis sorediata, 580

Chondrostereum coprosmae, 472

CHOREOSPORA, 581

– tibellii, 581

Christiansenia mycetophila var. bispora, 660 Chromatochlamys larbalestieri, 472

— muscorum, 472

— var. octospora, 472

vezdae, 472

Chromocrea leucostroma, 77 Chromocyphella pinsapinea, 472 Chroogomphus fulmineus, 872

ochraceus subsp. fulmineus, 660

— papillatus, 333

— rutilus var. fulmineus, 581 — var. tatrensis, 747

CHRYSEIDEA, 77 africana, 77

CHRYSOBOSTRYCHODES, 472

chrysophyllus, 472 Chrysocelis geophilicola, 333

gymnostemmatis, 44 CHRYSOMPHALINA, 192

- chrysophylla, 192 — strombodes, 192

Chrysomyxa keteleeriae, 192

- qilianensis, 747 — stilbae, 6

CHRYSONILIA, 155

— crassa, 155 sitophila, 155 - tetrasperma, 155

Chrysosporium carmichaelii, 6

- europae, 525 - filiforme, 155 - geophilum, 1046 - georgiae, 6 ('georgii') — lignorum, 525 - mephiticum, 525

— merdarium var. sulfureum, 44

— pannicola, 6

- pseudomerdarium, 6

- sulfureum, 6

— synchronum, 6 — vallenarense, 472

- zonatum, 950

Chrysothrix candelaris, 98 - chlorina, 98

— chrysophthalma, 98 - granulosa, 872

— pavonii, 98

placodioides, 872 Chytriomyces laevis, 581 macro-operculatus, 114

— var. hirsutus, 114 reticulosporus, 282

rhizidiomycetis, 282 ('rhizidiomycis')

Ciboria sect. Lignicola, 660 bulgarioides, 472

— calyculus, 114 — conformata, 155 — dumbirensis, 872 - fusispora, 660 — gordonii, 472 - lignicola, 382

- peckiana forma novoguineense, 660

— ranikhetiensis, 382 – rava, 1046 Ciborina megaspora, 581 Ciborinia ciborium, 472

- hirsuta, 192

Ciliaria asperior var. macracantha, 231 - hirta, 1046

- livida, 1046 Ciliolarina corcontica, 581

- ligniseda, 155 CILIOMYCES, 581

spectabilis, 581 Ciliophorella qualeae, 828 Cilioplea coronata, 282

— genisticola, 231 — kansensis, 231 - nivalis, 231

CINEREOMYCES, 155

lindbladii, 155

Cintractia axicola forma peribebuyensis, 6

— disciformis, 472 - glareosa, 472 — jardineae, 6 - lidii, 472

- limitata var. congoensis, 6

— occulta, 44 - pannucea, 472 — spadicea, 423, 472 vesiculata, 44 Cionothrix basicrassa, 114

Circinella indica, 114 - minor var. asperior, 382 CIRCINOMUCOR, 231

bainieri, 231 — circinelloides, 231 — fuscus, 231 — griseocyanus, 231 - janssenii, 231 — plumbeus, 231 — racemosus, 231

— sphaerosporus, 231 zonatus, 231

Circinotrichum britannicum, 114

[Circinotrichum] - confusa, 114 - cochinense, 950 ('cochinensis') — forma bicolor, 383 — conspicua, 581 - flagelliforme, 581 - dendroides, 383 - rigidum, 77 — densissima, 383 Cirrenalia acericola, 950 -- basiminuta, 747 — forma decolorans, 383 - evansii forma icterica, 383 - fusca, 472 · — indica, 77 V - galapagosensis, 98 - halei, 581 — japonica, 114 v - lignicola, 114 - imshaugii, 383 — palmicola, 6 , - leiodea, 383 CIRROSPORIUM, 77 - leptoclada, 282 novae-zelandiae, 77 — magnussonii, 383 - pacifica, 423 Cistella sect. Flavocistella, 747 acuum, 6 — polia, 98 — portentosa subsp. pacifica, 383 - albidolutea, 472 — forma decolorans, 383 - arctica, 6 - — forma subimpexa, 383 - atenuipilus, 581 - atra, 192 - pycnoclada forma fuscescens, 383 - caricis, 6 rangifera forma umbellata, 660 - conorum, 6 rangiferina subsp. abbayesii, 282 - crassipila, 6 — forma crispata, 660 - deflexa, 6 — forma humilis, 660 - flavorubens, 192 ('Citella') - forma patula, 660 - fugiens, 6 — forma prolifera, 660 - graminicola, 6 — rotundata, 383 - grevillei, 6 — sandstedei, 383 - helvetica, 950 skottsbergii forma fuscescens, 383 - hoehnelii, 872 — sprucei, 383 - hungarica, 6 stellaris var. aberrans, 581 - hymeniophila, 155 — stygia, 383 — hymenophylli, 581 subtenuis forma cinerea, 383 - incrustata, 6 — tasmanica, 383 - lagenipilus, 334 transindica, 383 - laricina, 7 Cladobotryum amazonense, 114 - lupuli, 472 campanisporum, 747 ('Gladobotryum') caribense, 581cubitense, 747 - microspora, 282 - orientalis, 7 - pediformis, 192 longiramosum, 581 - phytolaccae, 7 — odorum, 747 - polytrichi, 872 — penicillatum, 44, 155 - var. antarctica, 872 - pinarense, 581 — sasae, 472 - soroaense, 581 - tenuicula, 7 virescens, 747 ('Gladobotryum') - tianschanica, 7 Cladochytrium salsuginosum, 873 - turcomanica, 7 CLADOCONIDIUM, 581 - tuvensis, 7 articulatum, 581 - xanthorrhoeae, 660 Cladonia sect. Helopodium, 873 - sect. Unciales, 581 CISTELLINA, 7 auricolor, 7 - ahtii, 950 – chamaeleontina, 1046 - anitae, 155 - hymeniophylla, 747 - anomaea, 29 — war. cladomorpha, 525 stereicola, 7 Citromyces cellulosaedestruens, 423 — — var. gracilior, 525 sphagnicola, 423 — var. hololepis, 525 CIVISUBRAMANIANIA, 581 --- var. phyllophora, 525 - eucalypti, 581 --- var. scyphifera, 525 Cladia moniliformis, 660 -- var. squamulifera, 525 CLADIDIUM, 383 — var. subacuta, 525 — bolanderi, 950 — — var. subuliformis, 525 - thamnitis, 383 arbuscula subsp. mitis, 747 Cladina arbuscula subsp. beringiana, 155 — — subsp. squarrosa, 747 — — subsp. stictica, 873 — arcuata, 114 — argentea, 581 — aspera, 383 azorica, 383 - bangii, 581 — boliviana, 383 - berghsonii, 114 ciliata forma tenuis, 383

bimberiensis, 472

- borealis, 950 capitellata var. squamatica, 581 — caribaea, 951 — celata, 334 cervicornis subsp. pulvinata, 231 — — subsp. verticillata, 29 ('verticilata') — — forma epiphylla, 525 -- congesta, 581 — conoidea, 29 — corniculata, 383 cornuta subsp. groenlandica, 64 — crassiuscula, 581 — diversa, 660 ecmocyna subsp. intermedia, 64 foliacea subsp. convoluta, 525 - furcata forma pustarum, 951 — galindezii, 747 glauca forma fruticulosa, 525 — glaucolivida, 231 - gracilis subsp. nigripes, 64 — subsp. tenerrima, 64 - - subsp. turbinata, 64 — subsp. vulnerata, 64 — granulosa, 581 - guianensis, 951 — humilis, 383 — — var. bougeanica, 951 - insolita, 660 — kuringaiensis, 29 — labradorica, 114 — lepidophora, 383 leprocephala, 581 — leucophylla, 660 — lopezii, 951 - melanocaulis, 873 — meridensis, 581 microscypha, 581 — minarum, 581 - modesta, 660 — mongolica, 581 — norvegica, 334 - pachyclados, 581 - paeminosa, 951 - pallens, 660 - papuana, 525 -- parva, 660 - peziziformis, 383 — phyllopoda, 873 - praetermissa, 334 - ramulosa, 383 — rappii var. exilior, 231 - rugulosa, 581 — salmonea, 951 - spiculata, 231, 581 — spinea, 581 - squamosissima, 64 - squamosula var. subsquamosula, 660 — steyermarkii, 581 — stygia, 472 — subantarctica, 525 - subminiata, 951 sulcata, 231 --- var. striata, 660

- war. wilsonii, 660

— tapperi, 660

tessellata, 383thiersii, 873

- umbellata, 660 - umbricola, 64 - usambarensis, 660 - vareschii, 581 - varians, 660 — war. erythrospermoides, 660 — — var. glaucoflava, 660 - weymouthii, 472 - wilsonii, 334 CLADOPHIALOPHORA, 77 ajelloi, 77 Cladoporus sulphureus, 660 Cladosporiella deightonii, 1046 - foliicola, 951 Cladosporium adianticola, 661 ('adianticolum') - allii, 334 - antillanum, 661 — breviramosum, 828 - caryigenum, 155 — — var. carpinum, 155 cassiae-surathensis, 114 — colocasiae, 873 — confusum, 282 — coralloides, 661 — cubense, 661 — devriesii, 383 — ferrugineum, 661 — funiculosum, 661 — geniculatum, 828 — minor, 951 ('minus') — minourae, 334 — multigeniculatum, 661 - psidiicola, 7 ('psidiicolum') - strumelloideum, 661 — trichoides var. chlamydosporum, 231, 747 - zeae, 77 CLADOSPOROTHYRIUM, 383 ('Cladosporothrium') - nepalense, 383 Clarkeinda gennadii, 7 CLASTEROSPHAERIA, 383 cyperi, 383 CLASTEROSPORITES, 383 - eocaenicus, 383 Clasterosporium bambusae, 7 - coccolobae, 423 CLATHROCONIUM, 192 — arachnicola, 192 caguanese, 873 CLATHROSPORIUM, 747 - intricatum, 747 Clathrus archeri, 44 — argentinus, 472 - kusanoi, 44 – mauritianus, 44 Claudopus arachnoideus, 661 — miraculosus, 44 — pandanicola, 44 tympanifer, 231 CLAUROUXIA, 828 chalybeioides, 828 Claussenomyces hydnicola, 661 olivaceus, 77 pini, 582 CLAUZADEA, 383 chondrodes, 525

— forma bicolor, 748 [CLAUZADEA] — forma subcinerea, 748 - immersa, 383 - kunzei, 748 - metzleri, 525 — monticola, 383 - limosa, 423 CLAUZADEANA, 423 - purpurea, 829 — instratula, 423 - ramarioides, 472 - samuelsii, 829 macula, 1046 Clavaria albo-globospora, 828 - septo-cystidiata, 829 - subrugosa var. tenuis, 829 — ardosiaca, 828 - urnigerobasidiata, 829 — aurantia var. macrospora, 7 - borealis, 472 — vinaceocervina var. avellanea, 829 Clavulinopsis aurantiobrunnea, 423 — cettoi, 582 — cupreicolor, 828 — bizzozeriana, 472 — californica, 473 — echinonivosa, 828 - echino-brevispora, 828 - cinnamomipes, 473 — citrina, 473 — echino-olivacea, 828 — clavuligera, 473 - flavoides, 582 — flavopurpurea, 828 — costaricensis, 473 — crocea, 473 — fusispora, 7 — flavescens, 473 - krieglsteineri, 873 - fusiformis var. bispora, 282 - megaspinosa, 828 — mima, 829 — hibernica, 473 musculo-spinosa, 829 - kunzei, 473 - laeticolor forma bispora, 873, 951 - novo-zealandica, 829 - oronoensis, 951 pseudosubtilis, 473 - phoenicea var. persicina, 829 - pulchella, 473 - plumbeo-argillacea, 829 — subarctica, 473 - raveneliana, 231, 334 tenuiramosa, 473 CLEISTONIUM, 525 --- redoleo-alii, 829 roseoviolacea, 829 parasiticum, 525 - subsordida, 829 CLELANDIA, 383 - bulundari, 192 — subviolacea, 829 - tridentina, 582 Clematomyces astenalis, 423 tuberculospora, 829 - calcaratus, 423 — ypsilonidia, 829 trochoideanus, 423 Clavariadelphus americanus, 873 Climacodon roseomaculatum, 155 Cliostomum graniforme, 29 — caespitosus, 873 - fasciculatus, 873 - griffithii, 29 - flavidus, 873 Clitocybe sect. Fragrans, 661 - himalayensis, 951 — acerba, 155 - occidentalis, 873 - adustiterricola, 232 pallido-incarnatus, 873 - aggregata var. ovispora, 232 - pseudocontortus, 661 — var. sphaerospora, 232 yunnanensis, 951 - albofragrans, 115, 282 Clavariopsis azlanii, 661 — alnicola, 473 Clavatospora bulbosa, 525 — alutaceotincta, 473 Claviceps microspora, 582 — angustifolia, 155 - panicoidearum, 951 — antipoda, 115 purpurea var. agropyri, 282 — applanata, 748 CLAVISPORA, 115 — argillacea, 473 - lusitaniae, 115 - aromatica var. olivascens, 155 opuntiae, 582 — arvalis, 473 CLAVOMPHALIA, 747 - atrobrunnea, 473 - yunnanensis, 747 - atrofulva, 155 Clavulicium spurinum, 77 - atroviridis, 155 vinososcabens, 155 - avellanea, 473 CLAVULINA, 747 — avellaneifolia, 473 - alutaceo-siccescens, 829 badioferruginea, 473 - brunneocinerea, 829 — borealis, 232, 473 - cinerea, 747 - bresadoliana, 582 — — forma subcristata, 748 — var. dryadum, 582 - forma sublilascens, 748 - brunneocephala, 155 - copiosa-cystidiata, 829 — bubalina, 155 - coralloides, 748 - cabrerae, 1046 - cristata, 748 — californiensis, 473

-- caperata, 155

- celata, 77

— — var. bicolor, 748 ('bicolar')

– var. zealandica, 829

 cereceophylla, 473 - cereoceps, 155 cerussata var. pithyophila, 232 cistophila, 473 — coacta, 473 - coniferophila, 155 - crenulata, 473 - cyanolens, 384 dealbata subsp. sudorifica, 156 — var. minor, 192 — — var. paludosa, 282 - deceptiva, 156 — diaphana, 473 — dicolor, 232 - duckeana, 951 epigaea, 473 epiphloeodica, 473 — exilis, 951 — femoralis, 334 — foetens, 7 formosa, 473 — foveolata, 473 — fragilis, 473 — fumosifolia, 156 — furfuracea, 661 — fusconigra, 473 — georgina, 384 — geotropa var. gigas, 282 gibba var. adstringens, 1046 — var. cernua, 473 — var. occidentalis, 473 gilva var. tianschanica, 156 — glareosa, 384 — guangdongensis, 748 — hesleri, 232 — impolita, 156 — incomis, 473 - infumata forma nana, 232 — inornata subsp. occidentalis, 156 -- var. occidentalis, 873 - kalchbrenneri, 44 - kemptonii, 473 - lentinelloides, 156 - leucodiatreta, 44 - madefacta, 473 - mayyanadensis, 232 - milleri, 473 - munduliformis, 115 — murina, 473 - muritai, 115 - murrilliana, 423 - nebularis forma bianca, 873 — olivaceobrunnea, 473 - oramophila, 156 - pallidipes, 473 - paludophila, 156 - patelliformis, 156 - paxillus, 873 - payettensis, 232 — petchii, 525 - phaeophthalma, 115 — var. werneri, 423 — polylepidicola, 951 — praticola, 334 — profundidisca, 473 pseudocandida, 156

- pseudomarginella, 156

pseudophyllophila, 661 - pseudo-obbata, 115 puberula, 334 - pubescentipes, 473 - pungens, 473 - putrida, 473 rainierensis, 474 - ramigena, 156 - sabulophila, 474 - sandicina forma minor, 232 - segeolens, 474 - shafferi, 474 - sinopica var. rimosa, 474 - smithii, 156 — solumophila, 232 - sparsivestita, 474 - squamodisca, 474 - stercoraria, 474 subcandicans, 661, 873 — subfestiva, 748 - subsericella, 661 — sulcata, 748 - thiersii, 474 — thujana, 156 — tournefortiae, 1046 trulliformis var. cinereovillosa, 44 ('trullaeformis') — ulmicola, 156 — utahensis, 156 - velenovskyi, 282 venosa, 474 vermicularis subsp. americana, 156 — volkertii, 474 wellsii, 156 Clitocybula compressipes, 44 dryadicola, 334 — ectypoides, 44 - esculenta, 951 - globispora, 334 - paropsis, 1046 Clitopilus daamsii, 283 — fasciculatus, 283 - fuscogelatinosus, 525 - omphaliiformis forma calathinoides, 283 ('omphaliformis') — peri var. megaforma, 232 — quisquiliaris, 192 - scyphoides var. intermedius, 283 — forma omphaliiformis, 283 ('omphaliformis') - — forma reductus, 283 Clypeococcum grossum, 232 hypocenomyceae, 7 - placopsiiphilum, 582 ('placopsiiphilus') Clypeolella tectonae, 474 triumfetticola, 661 ('triumfettaecola') CLYPEOPHYSALOSPORA, 77 – latitans, 77 Clypeoporthe linearis, 748 Clypeoporthella appendiculata, 232 Clypeopycnis lepidospermatis, 951 punithalingamii, 232 ('punithalingami') Clypeosphaeria americana, 951 — perfidiosa, 951 pistacina, 192 CLYPEOSTAGONOSPORA, 115 muhlenbergiae, 115

zeae, 829, 873

COCCIDIODICTYON, 1046 inconspicuum, 1046 Coccocarpia adnata, 232 — endoferruginea, 232 - erythrocardia, 232 — filiformis, 232 — flavicans, 232 — fulva, 334 — myriocarpa, 232 - pruinosa, 232 - rottleri, 232 xanthorioides, 232 Coccodiella banksiae, 873 Coccodinium corticola, 661 Coccoidella perseae, 661 Coccomyces annulatus, 7 antillarum, 7 — arbutifolius, 7 — bipartitus, 7 — castanopsis, 7 ('castanopsidis') - clavatus, 525 — concolor, 7 - crystalligerus, 7 - cupressini, 525 ('cupressinum') duplicarioides, 7 — farlowii, 7 — foliicola, 7 — gaultheriae, 232 — globosus, 525 - irretitus, 7 - lauraceus, 526 - libocedri, 526 - longwoodicus, 526 - mertensianae, 582 - monticola, 7 — mucronatus, 423 - palmicola, 7 - parvulus, 7 petersii, 7 philippinus, 7 phyllocladi, 526 — radiatus, 7 - sichuanensis, 423 - strobilicola, 661 - tesselatus, 7 - tympanidiosporus, 7 - urceolus, 7 - venezuelae, 7 Coccomycetella richardsonii, 582 Coccostroma arundinariae, 423 Cochliobolus akaii, 748 - akaiiensis, 748 - australiensis, 232 — buteae, 582 - dactyloctenii, 192 — ellisii, 232 — eragrostidis, 748 - melinidis, 192 — nisikadoi, 232 oryzae-sativae, 748 - pallescens, 748 - peregianensis, 192

perotidis, 192

- tripogonis, 77

- tuberculatus, 423

— verruculosus, 334

ravenelii, 77

Codinaea australiensis, 77 - coffeae, 334 - dimorpha, 115 - elegantissima, 156 - filamentosa, 156 - heteroderae, 156 - illinoensis, 77 - intermedia, 156 - lunulospora, 77 - matsushimae, 77 - tortuosa, 77 - triseptata, 115 Coelocaulon aculeatum subsp. hispidum, 29 - forma sorediatum, 29 - bohemicum, 526 - crespoae, 156 - epiphorellum, 526 - muricatum, 334 steppae, 156, 526 Coelomomyces africanus, 526 - arcellaneus, 526 - arsenjevii, 115 - azerbajdzanicus, 526 — borealis, 526 — var. giganteus, 526 — carolinianus, 526 - celatus, 526 - couchii, 7 - dentialatus, 526 — dubitskii, 526 - elegans, 526 - fasciatus, 526 - iliensis var. australis, 526 — var. culicis, 384 — - var. indus, 526 — — var. irregularis, 526 — var. omorii, 334 — — var. orientalis, 334 — — var. striatus, 526 - iyengarii, 526 — lacunosus, 526 - var. madagascaricus, 526 - madagascaricus, 526 - musprattii, 526 - notonectae, 873 - orbicularis, 526 - orbiculostriatus, 526 - ponticulus, 526 - psorophorae var. halophilus, 526 - var. tasmaniensis, 526 - reticulatus, 527 — — var. parvus, 527 - rugosus, 527 seriostriatus, 527 - stegomyiae var. chapmanii, 527 ('chapmani') - sulcatus, 527 - thailandensis, 527 - triangulatus, 527 - tuberculatus, 527 utahensis, 527 COLEOCARPON, 334 globosum, 334 Coleodictyospora micronesica, 661 Coleopuccinia idei, 283 Coleosporium anemones, 951

- aristolochiae, 44 choerospondiadis, 283 ('choerospondiatis') -- lonicerae, 7 - myripnoidis, 283 - parvisporum, 115 — serratulae, 283 - zangmui, 7 Coleroa coffeae, 77 concinna, 1047hageniae, 661 COLISPORA, 829 — curvata, 951 - elongata, 829 Collaria biasperospora, 156 - elegans, 156 — — var. pallens, 384 Collema auriforme, 384 — dichotomum, 384 - flagellatum, 527 - fuscovirens, 384 - laevisporum, 474 - subundulatum, 951 Colletogloeum acaciae, 527 — acaciicola, 527 — feroniae, 7 - obtusum, 7 - olacis, 7 - perseae, 661 - protii, 115 - simmondsii, 527 Colletotrichum acutatum forma specialis chromogenum, 334 — araliae, 115 - dematium forma specialis truncatum, 474 gloeosporioides var. cephalosporioides, 334 — forma specialis clidemiae, 582 — forma specialis cucurbitae, 7 — — forma specialis cuscutae, 527 - graminicola var. zonatum, 77 — forma specialis sacchari, 334 --- forma specialis secalis, 334 — forma specialis sorghi, 334 — forma specialis zeae, 334 — latium, 748 — lilii, 873 — perillae, 474 — zeae, 77 COLLIGERITES, 78 - chowdhryi, 78 - kutchensis, 78 Colloderma crassipes, 283 — macrotubulatum, 423 Collonema sorghi, 474 Collybia alpina, 661 - amanitae, 582, 873 - amazonensis, 951 — atroviridis, 661 — badia, 232 - baeosperma, 661 — boudieri, 661 — broomeiana, 283

- brunneola, 283

- cervinicolor, 232

— contraria, 334

— — var. ushuaiensis, 334 — — forma asema, 748

— butyracea var. asema, 78, 748, 951

— cryptocaricola, 873 - distorta var. amara, 283 — forma acutoumbonata, 951 — dryophila, 873 — — var. aquosa, 748 — var. funicularis, 334 — var. xanthochroa, 582 — dysodes, 334 - egregis, 334 ('egregia') - elaeodes, 661 - embrapaensis, 951 - fagi, 748 - fasciata, 334 - fusipes var. rugosa, 748 - hebelomoides, 192 - himalaica, 283 - horakii, 334 inconspicua, 951 - incrustata, 232 — iridescens, 283 — kauffmanii, 335 — kirchneri, 952 kuehneriana, 582, 873 — lodgeae, 952 marasmioides, 582 - maulensis, 873 — nahuelbutensis, 873 — nitellina forma minor, 232 — nivalis, 384 — nobilior, 952 — ocior, 661 — parvispora, 335, 829 - peronata var. tomentella, 748 - phylladophiloides, 952 - platypus, 662 — polyphylla, 335 — popayanica, 1047 — purpureogrisea, 527 - putidella, 474 rionegrensis, 952 - rufata, 283 - semihirtipes, 115 — solitaria, 952 — steinmannii, 335 - stenosperma, 748 - sublaccata, 527 - subterginum, 335 ('subtergina') - sulcatipes, 748 — tenacella forma minor, 232 tuberosa var. cookei, 748 - turpis, 1047 - underwoodii, 749 velutipes forma microspora, 232 Colpoma camelliae, 423 — rosae, 423 — styriacum, 7 Coltricia cumingii, 423 - duportii, 335 ('duporti') - fragillissima, 156 - luteo-umbrina, 423 - opisthopus, 423 — sideroides, 423 - vallata, 423 Coltriciella oblectabilis, 335 Columnocystis africana, 283 Colus giganteus, 527

subpusillus, 44

— calligoni, 115

- cruciata, 749

- emodensis, 156

— cymbiformispora, 952

Comatricha afroalpina, 283 martinii, 283 - penicillata, 283 - pulchelloides, 384, 423 - robusta, 283 - subalpina, 749 - tenerrima var. macrospora, 283 — vineatilis, 1047 Combea californica, 749 Comoclathris bougainvilleae, 829 - cichoriacearum, 1047 - deflectens, 1047 — indica, 874 - pseudoverruculosa, 1047 - subdeflectens, 1047 — verruculosa, 1047 - wehmeyeri, 78 Comoclathrix indica, 749 Compsomyces insignis, 423 CONCAMERELLA, 115 – fistulata, 115 — pachyderma, 115 Conchatium durum, 1047 - fraxinophilum, 474, 662 — megalosporum, 474 - muricatum, 474 - neptuni, 474 - nervicola, 474 ('nervicolum') - zenobiae, 474 Conchomyces bursiformis, 156 ('bursaeformis') Condylospora flexuosa, 874 gigantea, 874 CONFERTICIUM, 44 - insidiosum, 44 - karstenii, 44 ochraceum, 44 Confertobasidium montanum, 115 CONFISTULINA, 335 hepatica, 335 CONICOMYCES, 283 - contortus, 423 - transvaalensis, 283 Conidiobolus apiculatus, 8 batkoi, 8 - carpentieri, 8 - chlapowskii, 874 - conglomeratus, 8 - destruens, 192 - giganteus, 8 — grylli, 8 - iuxtagenitus, 952 - major, 8 - obscurus, 8 — papillatus, 8

- tenthredinis, 8

Coniella castaneicola, 8

musaiaensis var. hibisci, 8

Coniochaeta alkalivirens, 749

- tipulae, 8

— delicata, 8

— petrakii, 8

— arxii, 952

- duckerae, 749

— macrospora, 283

- angustispora, 115

— areolatirubra, 749

— extramundana, 115 — perangusta, 156 - sanguinolenta, 749 — trivialis, 115 - vagans, 115 Coniochaetidium mirabile, 582 Coniocybe amabilis, 192 sanguinea, 192 Coniophora arida var. suffocata, 156 - mollis, 156 - opuntiae, 384 puteana var. incrustata, 156 CONIOPHOROPSIS, 527 - obscura, 527 Conioscypha hoehnelii, 283 japonica, 232 Coniosporium ilicinum, 232 lagerstroemiae, 78 – sahnii, 78 Coniothyrium aeluropodis, 662 - aristidae, 662 — artemisiae, 662 — cacti, 8 ('cactii') — canephorae, 78 — chochrjakovii, 952 — coffeanum, 78 - eurotiae, 662 - haloxyli, 662 hyperparasiticum, 44 kalidii, 662 — lactucae, 662 — leprosum, 749 - marrubii, 749 — medicaginis, 662 — ovatum, 527 - parvum, 527 - philadelphi, 662 — saccharicola, 192 - salsolae, 662 - smirnowiae, 662 - zozimiae, 662 Conocybe abjecta, 527 - abruptibulbosa, 115 - africana, 115 - alachuana, 115 - alboradicans, 232 - altaica, 115 - amazonica, 952 - ambigua, 115 — anthracophila, 233 — atkinsonii, 115 — australis, 115 austrofilaris, 115 — brunneola, 115 - curta, 116 - cylindracea, 233 dentatomarginata, 116 - digitalina, 952 - echinata, 952 - elegans, 283 — exannulata, 116 - excedens, 233 - fimetaria, 527

- gracilenta, 749 - hadrocystis, 116 horakii, 749 - huijsmanii, 283 inocybeoides, 116 — izonetae, 952 — javanica, 952 - khasiensis, 116 - lenticulospora, 116 — leporina, 749, 952 — — var. tetraspora, 749 - leptospora, 874 - leucopus, 233 - lobauensis, 749 macrocephala, 116 - marginata, 233 - mesospora, 116 --- var. subalpina, 952 - mexicana, 116 - microgranulosa, 423 - microspora, 335 - moseri, 116 - murinacea, 116 - mutabilis, 233 — myosura, 952 - neoantipus var. carinthiaca, 749 — var. tucumana, 749 nivea, 116 — novaezelandiae, 749 — olivacea, 384, 874 pallidospora, 233 — parvula, 283 - peronata, 233 - phaedropis, 527 — piloselloides, 233 - pinetorum, 527 - procera, 116 - pseudopilosella, 116 - rubiginosa, 116 - rugosa, 116 — ruizlealii, 116 - semiglobata, 116 - septentrionalis, 749 - sordescens, 874 - sordida, 116 - spiculoides, 116 - stictospora, 952 - striatipes var. leucopus, 749 — var. sejuncta, 749 — subnuda, 233 - subovalis, 116 - tenera var. tenella, 233 - tortipes, 116 - tucumana, 116 - tuxtlaensis, 952 - urticae, 662 verrucispora, 116 Conoplea catenata, 582 Conostroma quercicola, 662 Conotrema indicum, 874 CONSETIELLA, 156

– solida, 156

bispora, 44cambodginiensis, 44

Cookeina indica, 335
— mundkurii, 749 ('Cookenia')

Copelandia affinis, 78

-- chlorocystis, 44 - tirunelveliensis, 283 - tropica, 283 - tropicalis, 44 Coprinellus disseminatus, 283 ('disseminata') — impatiens, 283 Coprinus americanus, 527 - ammophilae, 874 - austrofriesii, 78 - bellulus, 829 - brevisetulosus, 233 - calvescens, 283 - candidatus, 829 — cardiasporus, 527 - caribaeus, 233 - cinnamomeotinctus, 874 - comatus forma sphaerocephalus, 233 ('sphaerocephala') - disseminatoides, 829 - echinosporus var. graminis, 233 - ephemerus forma saturatus, 233 - flavogriseus, 283 — furfurellus, 527 — griseofoetidus, 874 — hercules, 474, 874 - hiascens, 233 — iocularis, 829 - krieglsteineri, 874 - kuehneri, 829 — marculentus var. homosetulosus, 527 — forma stephanosporus, 527 maysoidisporus, 78 - neotropicus, 78 - paleotropicus, 78 — psychromorbidus, 78 — pusillulus, 335 — rufolanatus, 335 - rugosobisporus, 335 — singularis, 829 - stanglianus, 829 - tigrinus, 233 - verrucispermus, 829 - verticillatus, 384, 423 ('verticillaturs') vosoustii var. steppicola, 192 COPRINUSELLA, 8 — echinospora, 8 phlyctidospora, 8 silvatica, 8 Coprobia crassistriata, 662 — hyphopila, 335 — magnifica, 1047 — sordida, 335 theleboloides, 662 Coprotus sphaerosporus, 8 CORALLOCYTOSTROMA, 44 oryzae, 44 Corallodendron hakkodasanense, 233 CORALLOFUNGUS, 283 hatakeyamanus, 284 Corallomyces aurantiicola, 1047 - laeticolor, 1047 Cordana abramovii, 233 - andinopatagonica, 8 - inaequalis, 233 — indica, 284 - martini, 193 - semaniae, 952

— mantidicola, 234 ('mantidaecola') [Cordana] minazukiensis, 234 solitaria, 527 Cordierites acanthophora, 662 minutissima, 44 - boedijnii, 829 miomoteana, 234 - indicus, 335 nanatakiensis, 234 Corditubera aculeatispora, 233 - nigra, 234 - gallica, 233 - nigrella, 582 - levispora, 233 - nigripoda, 234 - magnata, 233 - obliquiordinata, 234 - romagnesii, 233 - ochraceostromata, 78 - spinispora, 234 - odonatae, 78 Cordycepioideus octosporus, 78 — ogurasanensis, 193 Cordyceps alba, 234 — ootakiensis, 234 - alboperitheciata, 193 - osuzumontana, 44 - amazonica var. neoamazonica, 156 ovoideoperitheciata, 193 - ampullacea, 234 pallidiolivacea, 234 - annullata, 193 - pilfera, 157 - appendiculata, 234 pleuricapitata, 193 - asyuensis, 78 polycephala, 234 - atewensis, 234 pseudoatrovirens, 234 - aurantia, 78 pseudolloydii, 284 - bifusispora, 193 - pseudolongissima, 234 - bokyoensis, 284 — pseudonelumboides, 193 - brongniartii, 952 - purpureostromata, 78 - cantharelloides, 423 — forma recurvata, 78 - carabidicola, 44 ('carabidiicola') — ramosopulvinata, 234 - changpaishanensis, 78 — ramosostipitata, 234 - chichibuensis, 44, 234 — rosea, 234 - clavata, 78 — roseostromata, 234 - coccidiocapitata, 193 rubiginosoperitheciata, 234 - coccidioperitheciata, 193 rubiginosostipitata, 234 — cochlidiicola, 78 — rubricapitata, 234 -- cotopaxiana, 156 rubrostromata, 284 - cuboidea, 78 — ryogamiensis, 235 - cucumispora, 193 sakishimensis, 235 - var. dolichoderi, 193 - sclerotium, 235 - discoideocapitata, 193 - shanxiensis, 423 - doiana, 156 - shimaensis, 78 - elateridicola, 234 - sinclairii, 749 - elongatoperitheciata, 78 sphecocephala forma oxycephala, 235 - elongatostromata, 234 staphylinidicola, 193 ('staphylinidaecola') - facis, 234 ('Codyceps') - sulfurea, 235 - falcatoides, 44 - superficialis forma crustacea, 44 - fasciculatostromata, 193 - taishanensis, 423 - ferruginosa, 78 - uchiyamae, 78 - formosana, 156 - virens, 284 - geniculata, 44 - yahagiana, 45 - gracillima, 157 Corethromyces catalinae, 424 — hepialidicola, 234 - fuscipes, 424 – hirotaniana, 284 - lepidus, 424 — hiugensis, 234 - sardous, 78 — imagamiana, 234 — shazawae, 474 intermedia forma michinokuensis, 234 - vesiculifer, 424 iriomoteana, 193 Coriolopsis aspera, 424 ithacensis, 474 bicolor, 424 kanzashiana, 193 biogilva, 424 - burchellii, 749 ('burchelli') — kniphofioides, 193 — var. dolichoderi, 193 - cognatus, 335 — var. monacidis, 193 — discipes, 424 — war. ponerinarum, 193 — luteo-olivacea, 424 — kobayasii, 749 — phaea, 424 - konnoana, 44 - proteus, 952 koreana, 78 — pruinata, 424 kusanagiensis, 234 - retropicta, 424 — liangshanensis, 157 - sanguinaria, 424

- serpens, 424

- sprucei, 527

-- lloydii var. binata, 284

longisegmentis, 829

- strigata, 424 - strumosa var. latipora, 952 - substuppeus, 335 - turgida, 424 - vibecina, 424 Coriolus cingulatus, 116 fibula var. pores-adustus, 45 - muelleri, 116 - pictilis, 384 - versicolor forma antarcticus, 384 — — forma azureus, 384 - - forma tucumanensis, 384 - villosus, 8 Cornucopiella fusispora, 424 Corollospora angusta, 749 - armoricana, 952 — cinnamomea, 527 - colossa, 749 - filiformis, 749 - fusca, 749 - gracilis, 749 - luteola, 193 - pseudopulchella, 749 - quinqueseptata, 750 CORONASCLEROTES, 284 - australis, 284 - clavus, 284 - incertus, 284 - ingens, 284 - polygonalis, 284 Coronellaria aberrans, 952 Coronophora sapindi-emarginati, 235 CORONOPLECTRUM, 582 - namibicum, 582 Coronospora novae-zelandiae, 424 Corticirama berchtesgadensis, 952 Corticium aurantioroseum, 527 - boreoroseum, 284 - canfieldii, 284 — durangense, 284 — erikssonii, 193 ('eriksonii') - lilacinoroseum, 284 — lombardiae, 284 — lundellii, 193, 284 macrosporopsis, 193 — meridioroseum, 284 — minnsiae, 284 — mutabile, 527 - odoratum, 750 — var. alni, 750 - pini, 284 — quercicola, 193 — theae, 384 CORTICOMYCES, 952 xenasmatoides, 952 Cortinarius sect. Anthracini, 1047 — sect. Armeniaci, 1047 - sect. Azurei, 1047 — sect. Bicolores, 1047 - sect. Brunnei, 1047 - sect. Cinnabarini, 1047 - sect. Colymbadini, 1047 sect. Decipientoides, 1047 - sect. Delibuti, 1047

- sect. Dermocybe, 1047

sect. Duracini, 1047sect. Erythrini, 1047

- sect. Fulvescentes, 1047 — sect. Hinnulei, 1047 - sect. Iliopodii, 1047 ('Ileopodii') sect. Laeti, 1047 - sect. Lanigeri, 1047 - sect. Leprocybe, 1047 - sect. Malachii, 1047 - sect. Muricini, 1047 - sect. Obtusi, 1047 - sect. Parvuli, 1047 - sect. Pholidei, 1047 - sect. Pulchelli, 1047 - sect. Raphanoides, 1048 - sect. Rigentes, 1048 - sect. Sordescentes, 1048 - sect. Telamonia, 1048 - sect. Uracei, 1048 - sect. Vibratiles, 1048 - subsect. Defibulati, 1048 - subsect. Hinnuloidei, 662 - abietinus, 582 - absarokensis, 829 - acetosus, 750 - achyrocephalus, 1048 — aciserratus, 874 - acutibulbus, 193 - acutispissipes, 116 - acutoaltus, 193 - acutomammosus, 874 - acutorum, 874 - acutovelatus, 874 - adalberti, 8 — — var. turritus, 8 addamascenus, 235 - adfocalis, 952 - admotus, 116 adustorimosus, 874 — aequalipes, 874 - aequatus, 527 — agathosmus, 1048 — agnetis, 1048 albidus subsp. europaeus, 424 albocyaneus forma incurvus, 528 — — forma umbonatopileus, 874 — albofimbriatus, 874 - albolilascens, 874 — albomaculatus, 474, 874 - albovariegatus, 8 - aleuriodor, 116 - aleuriolens, 193 - allutoides, 528 - allutus var. luteus, 874 — var. xanthus, 424 - alnobetulae, 1048 — alnophilus, 193, 474 — altomellitus, 424 amarescens subsp. exhalans, 528 — amazonicus, 284 - amigochrous, 1048 - amphibalaustius, 235 — anfractoides, 528, 750, 874 - annulatus, 874 - anomalochrascens, 582 — anomalus var. cervisipes, 750 - anthracinus forma mutans, 384 - apomorphus, 952 ('amorphus')

- — var. lintrisporus, 952

- aprinus, 1048 - aptecohaerens, 235 - araneosovolvatus, 1048 - aremoricus, 874, 1048 - argenteocrinitus, 335 - argenteopileatus, 474 - argentostriaepes, 193 - argentum-silvae, 1048 - argutus subsp. fraudulosus, 1048 - var. fraudulosus, 582 - armeniacellus, 875 - armillatus forma luteo-ornatus, 193 - aspenensis, 284, 528 - atrofuscus, 335 - atrolazulinus, 662 — atroviolaceus, 662 - aurantiacoides, 335 aurantiacus, 45, 335 - auratior, 952 - aureifer, 952 aureomarginatus, 335 - auricilis, 474 - aurilicis, 582 — australiensis, 157 — austroclaricolor subsp. macrosporus, 875 — azureocaninus, 875 - badioflammescens, 235 - balteatoalbus, 528, 662 - balteatocumatilis var. laetus, 424 - balteatoscauroides, 875 - barbatus, 1048 - basililaceus, 335 - basiroseus, 335 - bataillei, 284 - bavaricus, 284 - bayeri, 1048 - belleri, 284, 582 - betuletorum, 528 - bicolor forma pumilus, 194 --- bidiscendus, 424 - biveloides var. caesioviolascens, 116 - var. micronotus, 116 - var. microsporus, 116 — var. oblongisporus, 116 --- var. ovatisporus, 116 --- var. uncinatus, 116 — var. valdemammosus, 116 — forma castanearum, 116 — forma uncifolius, 116 ('uncifolia') blandulus var. cohaerens, 194 — bolbitioides, 335 — bongardiodor, 528 — boudieri var. pseudoarcuatus, 875 boulderensis forma pallidulus, 194 brassicolens, 78 --- brunneovelatus, 335 brunneovulvus forma everniiformis, 875 - bulbiger, 284 — bulbolatens, 583 bulbosovolvatus, 528 — bulbulipes, 952 - bulliardii forma decoratus, 875 ('decorata') — bundarus, 1048

caerulescens var. depallens, 424

— — forma decipiens, 875, 1048

caesiocinctus, 1048

- caesiocortinatus subsp. bulbolatens, 1048 — caesiocvaneus var. juranus, 528 - caesionigrellus, 117 - calochrous var. beneolens, 194 — - var. caroli, 474 --- var. coniferarum, 424, 474 ('coniferarus') - - forma caroli, 424 - calyptophaeus, 384 - camphoratus subsp. lutescens, 117 - campinaranae, 284 - camptoros, 235 - camurus forma iliceti, 875 - caninoides, 194, 528 — - var. confertifolius, 117, 528, 875 — — var. umbonatogriseascens, 528, 875 ('umbrinogriseascens') - caninus var. inflatus, 875 — — forma saugetii, 875 - caperatus, 953 - capillosus, 117 - carminipes, 750 - carpinamicus, 953 — castaneoduracinus, 194 - castaneolens, 194 castaneopallens, 117 - castaneus var. nigrescens, 953 — catalaunicus, 1048 - cauquenensis, 875 - cedretorum subsp. elegantissimus, 1048 - var. bergeronii, 1048 - forma xanthus, 1048 - cervinicolor, 117 - cervinoporphyreus, 194 - chamaeleon, 1048 - chamaesalicis, 583 - chevassutii, 194 ('chevassuti') - chromataphilus, 953 -- cineraceus, 335, 528 - cinereobrunneolus, 194 - cinereoviolascens, 750 - cinnamomeobadius var. meridionalis, 750 - cinnamomeofulvus, 875 - cinnamomeo-lutescens, 875 - circinans, 117, 528 - circumvelatus, 45 - cistophilus, 1048 - citocyaneus, 235 citrinofulvescens, 384, 875 citrinovirens, 750 claricolor var. foetenticolor, 1048 — var. immissus, 424, 474 ('imissus') — var. larouei, 953 — var. pertinens, 1048 — var. siparius, 1048 --- var. turmalis, 424, 474 - clarobaltoides, 953 — claroplaniusculus, 235 — claroturmalis, 750 -- var. caperatus, 953, 1048 - var. velutisectus, 953 — codonius, 875 - codonoides, 235 - coeruleolutescens, 335 - coeruleo-ochrascens, 953 — coigue, 875 - collangustus, 117

- confirmatus, 235

— conicocampanulatus, 875

- contractus, 528

- contui, 750

- contulmensis, 875

- conveniens, 1049 - cookeianus, 875

— forma albescens, 875

— cordipes, 528

— cotoneipes, 875

- crassifolius, 583

- crassorum, 876, 953

- crassus var. balteatoalbus, 1049

— — forma agathosmus, 876

- forma balteatoalbus, 335, 876

— forma subcrassus, 335, 528

- cremeoglobosus, 876

- cremeolaniger, 335

- cretaceus, 583

— cristallinus forma cortinatus, 876

- croceocristallinus, 876

croceofurfuraceus, 876

- croceus, 284, 489, 583 - var. iodolens, 750

— cucullifer, 45

- cumatilis var. haasii, 424

— var. robustum, 424

— — forma caesio-albidus, 876

— curanilahuensis, 876

— cuteruptus, 117

— cyanites var. brevisporus, 424

— — forma brevisporus, 194

— — forma pseudocyanites, 194

— cyanobasalis, 528, 876

— cylindratus, 235

- cystidifer, 474

— damascenus, 235

- danicus, 284

deceptivissimus, 335

— forma duracinoides, 335

— forma pseudoprivignoides, 336

decipiens subsp. rickenianus, 1049

--- var. hoffmannii, 876

— decipientoides, 876

— decurtatus, 953

- delaportei, 876

delibutus var. albescens, 1049

— — forma decurrentifolius, 1049

— — forma megalosporus, 1049

- forma ochroleucus, 1049

- forma suratus, 1049

— denseconnatus, 235

— dermagnitus, 117

— deroleptus, 235

— diabolicus var. inflatobulbus, 235

— var. memoriae, 235

— — var. peraltus, 235 — forma subiners, 235

- diasemospermus, 117

- dibaphus var. bresadolae, 424

— — var. nemorosus, 528

- dichrous, 336

- dilutus subsp. asperrimus, 194

- dionysae, 1049

- diosmoides, 953

— dischroipes, 1049

— dissensio, 424

- dissidens, 45

duracinus var. subvelatus, 1049

- eburneus, 475

- elatior forma mucifluoides, 528

— — forma trivialis, 528

- elegans, 953

— elegantior subsp. volvatus, 424

— — var. eduliformis, 424 — — forma volvatus, 424

- elegantissimus, 1049

— forma volvaceus, 425 ('volvacea')

- erythrinellus, 876

- eucaerulescens, 1049

— eucaeruleus, 1049

— euprasinus, 1049 — euprivignus, 1049

— forma holophaea, 1049

— eustriatulus, 528

— everniiformis, 1049

- evernius var. fragrans, 384, 876

-- evosmus, 1049

— fallaceicolor, 117 ('fallacecolor')

- fallax, 117, 583

- falsarius, 583

— favrei forma pallidus, 829

— felleicolor, 953 ('felleaecolor')

— ferinsolitus, 953

— ferrugineipes, 876

- flavescentium, 528

- flavovirens var. callopetalus, 528, 1049

— flexibilis, 235

— flos-paludis, 8

— fluryi forma ochraceobrunneus, 953

('ochraceobrunnea')

- foetenticolor, 953, 1049 - foligemmatus, 194

- fraudulosoconnatus, 1049

— fraudulosus var. felleicolor, 1049

— var. radicosus, 45 — var. tenuifolius, 425

- fulgens subsp. candidecarnosus, 583

- fulminoides, 528

- fulvaurantius, 1049

— fulvoisabellinus subsp. oreinus, 117, 1050

('oreina')

- fulvoleoninus, 1050

- fulvo-ochrascens var. cyanophyllus, 876

— var. macrosporus, 953

— — var. marginato-ochrascens, 953, 1050

— var. ochrocinerascens, 953

— war. smolandicus, 1050

- var. umbrinus, 425

- fulvo-ochrascentes var. subcaninicolor, 953

- fuscidulopallens, 117 - fuscoflexipes, 829

- fuscopallens forma subexpansus, 117

— galeacampanulatus, 1050

- galeriniformis, 284

- gallairei, 194

- gaudiosus, 583 — gayi, 583

- georgiolens, 528

— — forma caesiipes, 528

- gilletii, 117 ('Gilleti')

— glandicolor forma curtus, 194

- glaphurus, 194, 235

- glaucopus var. acyaneus, 425, 475

— lamprocreas, 194 — var. olivaceus, 425 — langei, 529 - globisporus, 583 — laniatus, 235 - globuliformis, 528 - lanigeroides, 336 - gnirre, 876 — lateritiofocalis, 953, 1050 - gracilior, 876 — — var. meridionalis, 876 — latoclaricolor, 953, 1050 - latomellitus, 528 - gramineus, 235 — graminicola, 235 ('graminicolus') latus var. brevisporus, 425 lebre, 876 - griseolavandulus, 45 guttatus var. ilicinus, 528 ('ilicina') - leiopus, 117 - leproleptopus, 876 gymnopus, 235 - haematocheloides, 194 — leptosporus, 475 — leucoluteolus, 235 — hastatus, 583 - leucophaeatus, 425 - hebes, 8 — lilacinopusillus, 117 - helviodor, 425 - lividoochraceus subsp. elatior, 1050 — helvolus var. bresadolae, 1050 - — var. maximus, 1050 - — var. medius, 1050 - lividoviolaceus, 750 — livor var. bresadolae, 384, 877 — henrici, 45 - longisporus, 194 - luxuriatus forma subluxuriatus, 194 – henryanus, 583 - herculeus forma violascens, 953, 1050 — lux-nymphae, 1050 - macropodius var. praevalens, 117 - herculoides, 235 - herpeticus var. fageticola, 425, 475 — mairei var. juranus, 529 - — forma cyanochlorus, 475 - manifestus, 117 - marcellae, 235 — hesleri, 284, 528 - hinnuleo-armillatus, 953 marginatosplendens, 45 — hinnuleus forma gracilis, 194 marginato-ochrascens, 877 — marylandensis, 284, 529 — forma minutalis, 194 - megalochondrus, 953, 1050 — forma radicatus, 194 — forma subtypicus, 194 — megasporus, 157 — holovioleipes, 953 — meinhardii, 583 - holoxanthus, 8 — melleopallentium, 117 - homomorphus, 1050 - methecticus, 235 hualo, 876 – metrodii, 529 - hujusmodi, 235 – miniatopus forma konradii, 194 — hydrozonatus, 117 ('konradi') hygrophoraccedens, 384 forma subalpinus, 194 ('subalpina') hygrophoroides, 384 — minicolor, 877, 953 — ilexarbutus, 528 — minor, 157 - imbricatoides, 157, 953 — miraculosus, 8 impennis subsp. adustorimosus, 117 — misermontii, 583 - monticola, 1050 ('monticolus') — — var. typicus, 117 ('typica') - inamoenus, 425 — montis-dei, 45 - incarnatofocalis, 953, 1050 - mucifluoides, 529 - incarnatolilascens, 117 — forma brunnea, 529 — inexspectatus, 1050 — forma lividoviolascens, 529 — infractus var. obscurocyaneus, 425 forma ochraceo-olivascens, 529 - forma aeruginosus, 528 — forma ochroflava, 529 infrastemmatus, 876 — — forma olivacea, 529 — — forma viridiattenuata, 529 insignolens, 876 - mucifluus subsp. pinicola, 1050 — insolitus, 117 integerrimus, 1050 — mucronatus, 529, 830 — intentus, 529 — multiformis var. coniferarum, 425, 475 — interlectus, 583 ('coniferarus') — inurbanus, 876 - muricinoides, 954 — isabellae, 117 — mussivus, 750 - joguetii, 1050 — — subsp. aurilicis, 1050 - jubarinoides, 384, 876 — — var. sulphureus, 750 - jucundus, 1050 — — forma bulbopodius, 750 - juxtadibaphus, 235 — myxoanomalus, 1050 — kashmiriensis, 117 - nanus, 1050 — kerrii, 284 - napivolvata, 583 — kivaczensis, 157 ('Cortinatius') - nemorosus, 1050 - laccatus, 336 — nigro-olidus, 194 ('nigrolidus') — lacus, 117 — norrlandicus, 1050

norvegicus, 285

- nothofagi, 583

— lajeannei, 529

- lamoureae, 583

— nothoraphanoides, 384, 877 phaeomaculatus, 954 - nummoides, 877 — phaeoruber, 195 - obscurefoliatus, 425 - phaeosmus, 117 obtusus forma striatulus, 194 — phalarus, 1051 — forma uliginobtusus, 194 --- phylladus, 236 — — forma velenovskyi, 194 — pikrus, 877 — obvius, 583 - planodepressus, 236 — occentus, 583 — pluvialis, 1051 occidentalis var. obscurus, 425, 583 - pocillodiscus, 195 ochreata var. sporabiens, 194 — poirieri, 750 — odhinnii, 1050 polaris, 285 odoratus var. suavissimus, 750 - polycrossus, 954 — odorifer var. immarginato-coloratus, 954, - polymorphus, 529 1050 ('immarginato-colarata') — poppyzon, 1051 - - var. luteolus, 195 — praetervisus, 1051 — var. lutescens, 954, 1051 prasinus var. odoratus, 529 — — var. suborichalcea, 529 — pratensis, 285 — var. suborichalceus, 954 - preslianus, 336, 384 ('prestlianus') ('suborichalcea') - primotectus, 117 — olearioides, 750 - privignoides, 529 — olidoamarus, 475 — privignorum, 529 — olidoamethysteus, 1051 - procax, 8 — olidolens, 529 — productus, 877 — olidovolvatus, 877 -- pseudarcuatorum, 583 olidus var. camptophyllus, 1051 - pseudocaninus, 117, 236 — omphalosmus, 117 pseudocollinitus, 336 — orasericeus, 235 pseudocompar, 384, 877 — orastriatus, 117 pseudofirmus, 336 orbiculozonarius, 235 - pseudoglaucopus, 425 — orichalceolens, 425, 529 - pseudolargus, 750 - pseudomalachius, 336 — ostruophilus, 877 — oxytoneus, 117 — pseudonapus, 87° — paguentus, 877 pseudophlegma, 117 paleiferus var. brachyspermus, 830 --- pseudoprivignus, 236, 529 — pseudorugulosus, 750 — pallidipes, 475 - palmicola, 236 ('palmicolus') — var. secretanii, 750 — pseudotubarius, 117 — palustris, 8 - pseudovulpinus, 954, 1051 — var. huronensis, 285 - var. sphagneti, 8 — pulchellus, 236 - forma sphagneti, 529 — pulcherrimus, 529 - parafraudulosus, 954 - puramolens, 117 - purpurascens forma cedretorum, 583, 877 - var. tenuifolius, 1051 - parasebaceus, 954 — purpuratus, 425 — paraviolaceus, 662 — pyrinophyllus, 954 — paruraceus, 8 — pyrrophaeus, 236 — quaerendus, 954 — parvepilus, 425 - quercilicis, 877 ('quercilieis') - parvostriatus, 529 - patibilis, 236 — quercus-ilicis, 1051 - pedemirus, 195, 529 — quidemolens, 529 - radicans, 1051 - pelargoniobtusus, 425, 877 — radicatoviolaceus, 117 -- pellin, 877 — percomatus, 336 — rammii, 954, 1051 - percomium, 529 rapaceus var. caesiovergens, 195 - perornatus, 236 — — forma major, 285 raphanodiabolicus, 236 — perrinii, 1051 — perrugatus, 236 - rastetteri, 117 - redactus forma fusipedoides, 425 - perscitus, 236 - petroselineus, 195 ('fusepedoides') — var. cedriphilus, 195 ('cedriphila') — renidentoides, 117 - reumauxii, 117 ('Reumauxi') — — var. conicopurpuratus, 195 ('conicopurpurata') — riederi forma major, 954 -- var. minor, 195 - rigentoides, 285 - rigidiusculus, 475 — — var. radicipes, 195 rigidus forma albolens, 117 — — var. subcrinitus, 195 ('subcrinita') — — var. typicus, 195 ('typica') — rimosofissus, 236

rioussetiae, 583robertii, 877

--- peumo, 877

— phaeoleucoides, 195

[Cortinarius] roberti-henrici, 830 - roblemaulicola, 877 - roblicola, 877 - roseolens, 425 roseovariatus, 954, 1051 — rubeus, 117 — rubricosissimus, 195 - rufoanuliferus, 830 - rufoconnatus, 236 rufoolivaceus var. pallidus, 425 - rufoviolaceus, 195 — rugosus, 425 - russeus, 530 - sabulicola, 750 — saginus subsp. grandisporus, 195 salor subsp. transiens, 1051 - var. coniferarum, 475 - sanguineus var. sierraensis, 285, 530 — var. subcinnabarinus, 530 — saniosus var. molinieti, 236 - saturatus forma pallescens, 195 saugeti var. caninorugosus, 877 scaurocaninus, 195 — scaurotraganoides, 530 — schaefferi, 117, 425 - schedisus, 236 — scriptor, 1051 - scutulatus forma minimus, 195 ('minima') — sebaceus var. brittanus, 954, 1051 — var. luteopulveratus, 1051 - var. validosqualens, 954 - sefendens, 236 - seponendus, 954 - sericatus, 1051 - sericeus, 1051 - - var. globovosporus [sic], 195 - siccolens, 877 — silvae-monachi, 1051 - sociatus, 236 - sodagnitus var. parasuaveolens, 877 - sodaureipes, 336 - solis-occasus, 583 - solitarius, 751 - sommerfeltii, 285 - sordidemaculatus, 117 - soricinegriseus, 425 - sphagneti, 157 — sphagnogenus, 195 spheroideogranatus, 954 splendens subsp. meinhardii, 1051 - var. meinhardii, 751 splendentium, 195 — spontescissus, 195 ('spontecissus') - stellorugosus, 425 — stenospermus, 830 — stilazureus, 954 stipite-violascens, 877 - streptosmus, 530 - stuntzii, 877 subaccedens, 954

- subadelphus, 118

— subaffinis, 954, 1051

subbalaustinus, 530

subcalyptrosporus, 662

subcaespitosus, 45

— subamethystinus, 877, 1051

— subcaninicolor, 1051 — subclaricolor, 954 — subcotoneipes, 877 subcrassus, 236 subcroceophyllus, 336 subcyanopus, 425 - subdelibutus, 336 subduracinus subsp. basicyaneus, 530 - subelegantior, 751 - suberythrinus, 877 — — var. geraniolens, 878 - subferrugineoides, 45 — subfusisporus, 1052 — subinsignis, 751 - sublargus, 425 submelleopallens, 118 subpurpurascens var. alluticolor, 584 - var. subsordida, 584 — subrepandus, 1052 — subrhacodes, 954, 1052 subsolitarius, 751 subsordescens, 425 — subtigrinus, 336 subtomentosus, 751 - subumbrinus, 195 — suburaceus, 878 — subviolaceo-albus, 878 — subviolascens, 475 — sulcatipes, 236 sulphureus var. splendens, 584 — surreptus, 584 — tabacinus, 336 tabularis forma caesius, 878 ('caesia') — teras, 45 — terebripes, 584 — terpsichores, 1052 tessellatovariatus, 954 — tessellatus, 118 — thallioruber, 195 - thyoneus, 584 — tomentosus, 530 — tophaceoides, 384, 878 - torquatorum, 954 - traganulus, 336 — trescolii, 118 ('Trescoli') --- triangulus, 236 — tricolor, 336 - triformis forma melleopallens, 195 - — forma strenuus, 118 ('strenua') - trimetallicus, 425 — trongolensis, 878 — trossingenensis, 78 - tumidipes, 878 - turgidoides, 118 - uliginobadius, 118 uliginobtusus var. accedens, 118 — — var. asphagnis, 118 - var. lutescens, 118 — forma campanulatostriatus, 118 ('campanulato-striata') uliginosus forma luteus, 285 — umbilicatus, 285 umbrinoclarus, 336 - umbrinolens, 118 umidicola, 954 uraceovernus, 118 uraceus var. crassifolius, 584

1151 - forma albofimbriatus, 195 — forma suburaceus, 195 - vagnetoi, 530 ('Vagneti') — variebulbus, 195 variecolor var. largiusculus, 425 — — var. marginatus, 425 - variegatus subsp. misermontii, 1052 -- velatocaulis, 530 — velutinellus, 157 - veraprilis, 584 - vibratilis var. bresadolae, 1052 – var. langei, 1052 — viola, 285 - violaceovalens, 195 - violaceus var. hercynicus, 285 - violaeodor, 530 - violilamellatus, 336 - viscidulus, 384 - vitellinus, 584 - vulpicolor, 830 - xanthocephaloides, 954 - xanthophyllus subsp. corsico-amethystinus, 878 — forma insignolens, 425, 751 - xanthosuavis, 878 - xerophilus, 584 - zosteroides, 336 Cortinellus imbricatus, 45 Corynascus heterothallicus, 285 Coryne trichophora, 954 CORYNECYSTIS, 475 carpensis, 475 Corynespora acaciae, 384 — alternarioides, 878 arctespora, 751 calophylli, 530 - camagueyensis, 475 - cubensis, 336 — eranthemi, 8 — hemigraphidis, 8 — heterospora, 45 — ligustri, 384 — litchii, 530 — longispora, 118 — matuszakii, 878 - merremiae, 384 - millettiae, 384 — occidentalis, 954 - pseudolmediae, 530 - queenslandica, 878 -- ruelliae, 8 — tsurudai, 751 ('Coryneospora') — viticus, 384 Corynesporella helminthosporioides, 662 pinarensis, 475 CORYNESPOROPSIS, 118 - biseptata, 830 - cylindrica, 1052 — indica, 236 — isabelicae, 662 - quercicola, 118 -- rionensis, 530

- uniseptata, 118

- quercinum, 530

- indicum, 45

lycii, 662

Coryneum gregoryi, 475

- terrophilum, 475 Costantinella clavata, 78 COUCHIA, 157 circumplexa, 157 CRANEOMYCES, 751 verrucosus, 751 Craspedodidymum abigianense, 8 — proliferans, 530 pulneyense, 954 ('pulneyensis') Craterellus multiplex, 336 Craterium leucocephalum var. longipes, 955 muscorum, 157 - reticulatum, 663 CRENASCLEROTES, 285 durus, 285 — magnus, 285 - stachii, 285 Crepidotus albescens, 425 - amygdalosporus, 663 - bickhamensis, 336 - cesatii var. sphaerosporus, 955 — ehrendorferi, 955 - geophilus, 425 haloxyli, 157 ('haloxyloni') — krieglsteineri, 830 - pilosiceps, 955 - reniformis, 530 roseo-ornatus, 426, 955 - roseus var. boninensis, 236 - schusteri, 1052 - sikkimensis, 663 — singerianus, 530 - sphaerosporus, 236 - subelatinus, 751 subsphaerosporus, 751 uber var. phragmocystidiosus, 118 Cribraria confusa, 285 enodis, 285 vulgaris var. oregana, 426 CRINIGERA, 475 maritima, 475 Crinipellis sect. Metuloidophorae, 663 galeropsidoides, 955 hygrocyboides, 955 — metuloidophora, 663 - multicolor, 530 — peckii, 663 — sardoa, 530 - scabellus, 751 - schevczenkoi, 236 ('schevczenkovi') - sinensis, 955 zonata var. cremoricolor, 955 CRINITOSPORA, 426 - pulchra, 426 Crinula byssogena, 475 CRISTASPORA, 384 - arxii, 384 Cristelloporia asperispora, 45 brasiliensis, 955 Cristinia artheniensis, 426 Cristulariella moricola, 8 - pruni, 878 Crocicreas alpinum, 78 – amenti, 78 — bactrosporum, 118 — bambusae, 663 bambusicola, 118

[Crocicreas] - basiacuminatum, 118 - bicolor, 78 - bisetosum, 118 - calathicola, 79 — carpenteri, 195 - complicatum, 79 - coronatum, 79 - cremeum, 236 ('cremea') — culmicola, 79 - cyathoideum, 79 — war. cacaliae, 79 — var. olympianum, 79 - var. pteridicola, 79 - dispersellum, 79 - dolosellum, 79 - — var. tropicum, 118 — dryadis, 79 - epitephrum, 79 - eschscholtziae, 79 — espeletiarum, 118 ('espeletarum') — furvum, 79 — fuscum, 79 — gemmisporum, 118 - gigantosporum, 118 - gramineum var. incertellum, 79 - helios, 79 -- var. parahelios, 118 — hierachifolium, 955 — hysterioides, 79 - ilicifolium, 955 — labradoricum, 530 - macrostipitatum, 955 - megalosporum, 79 — — var. gramineum, 79 — melanosporum, 79 — multicuspidatum, 79 - nematosporum, 118 — nigrescens, 79 - nigrofuscum, 79 - — var. allantosporum, 118 - nivale, 79 - nivellum, 79 - pallidum, 79 - panici, 79 - phaeoconium, 79 — quinqueseptatum, 118 - rufescens, 118 — sellingensis, 1052 — septemseptatum, 118 — solare, 118 - spicarum, 79 — starbaeckii, 79 — stramineum, 79 - strobilinum, 475 - subhyalinum, 79 — tomentosum, 79 - triseptatum, 118 Cronartium arizonicum, 336 - flaccidum forma specialis siphonostegium,

Crossopsora gilgiana, 118

cintractiae-fischeri, 475

CRUCELLISPORIOPSIS, 236

- gelatinosa, 236 ('gelatinosus')

CROTALIA, 475

— cymbionoides, 236

Crucibulum laeve forma gallicum, 584 Crucispora rhombisperma, 79 Crumenulopsis lacrimiformis, 584 ('lacrimiformia') Crustoderma carolinense, 336 - corneum, 336 flavescens, 157 - longicystidia, 336 ('longicystidium') — marianum, 336 — nakasoneae, 878 — opuntiae, 157 — patricium, 336 - resinosum, 79 — sabinicum, 426 — var. disporum, 830 - tastatum, 426 CRUSTODIPLODINA, 751 lichenoides, 751 CRUSTOMOLLISIA, 663 - roburnea, 663 Crustomyces expallens, 751 heteromorphus, 584 indecorus, 584 CRYOCALIGULA, 751 hedgcockii, 751 Cryphonectria coccolobii, 663 - cubensis, 8 — longirostris, 663 maackiae, 955 Cryptandromyces batrisi, 426 - batrisoceni, 426 cauliculatus, 426 — incurvatus, 426 laboulbenioides, 426 — nigromarginatus, 426 sarawakensis, 426 scydmaenarius, 426 scydmaenicola, 426 - zethopsi, 426 CRYPTASCOMA, 751 - bisetula, 751 Cryptocline arctostaphyli, 426 cypripedii, 878 Cryptococcus amylolentus, 79, 118 — aquaticus, 878 - asgardensis, 195 — ater, 385 - baldrensis, 195 — consortionis, 385 - curiosus, 878 — curvatus, 79, 118 — feraegula, 878 - friedmannii, 426 fuscescens, 426 - gilvescens, 955 - hempflingii, 195 - hinnuleus, 236 huempii, 955, 1052 — humicola, 79, 118 ('humicolus') — lupi, 157 - magnus var. heveanensis, 79, 118 — marinus, 79, 118 — neoformans var. shanghaiensis, 385 — phylloplanus, 236 podzolicus, 79, 118 — socialis, 385

prolongata, 385 ('prolongatus')

— tsukubaensis, 878 Cryptothelium amazonum, 530 - tyrolensis, 196 — andamanicum, 878 - uniguttulatus, 385 — rhodotitthon, 531 vishniacii var. asocialis, 196 Cryptovalsa coffeicola, 79 - var. vladimirii, 196 ('vladimiri') — laricina, 751 --- var. wolfii, 196 — suaedicola, 80 - wrightensis, 196 CUBASINA, 584 CRYPTOCORYNEOPSIS, 9 — albo-fusca, 584 - umbraculiformis, 9 CUCULLOSPORA, 584 Cryptodiaporthe japonica, 9 — mangrovei, 584 - lirella, 285 Cucurbitaria atraphaxidis, 663 - racemula, 285 — interstitialis, 584 - tiliacea, 955 moriformis, 663 Cryptodiscus anguillosporus, 119 — transcaspica, 751 CRYPTOHYMENIUM, 663 — var. atraphaxidis, 751 — pycnidiophorum, 663 Cucurbitariaceites keralaensis, 751 Cryptolechia myriadella, 157 Culicinomyces bisporalis, 663 - nana, 157 parasiticus, 663 — plurilocularis, 157 Cumminsiella santa, 236 - saxatilis, 157 CUMULOSPORA, 475 - stellaris, 157 - marina, **4**75 Cunninghamella blakesleeana var. verticillata, subincolorella, 157 -- versicolor, 157 Cryptophiale aristata, 426 echinulata var. elegans, 285 — cucullata, 663 ('Crytophiale') — var. indica, 80 - indica, 79 - enormis, 955 CUNNINGHAMMYCES, 475 -- minor, 9 - secunda, 426 - umbonatus, 475 CRYPTOPHIALOIDEA, 751 Cuphocybe calospora, 584 - secunda, 751 - ferruginea, 80 - uncispora, 751 CUPHOPHYLLUS, 426, 663 Cryptosphaeria eunomia var. fraxini, 751 — sect. Afibulati, 955 - sect. Cinerei, 955 — pullmanensis, 336 - subsect. Cinerei, 1052 — subcutanea, 336 - venusta, 584 - subsect. Hygrocyboidei, 1052 Cryptosporella fusca, 119 — subsect. Viscidi, 1052 – karwarrae, 955 — angustifolius, 426, 663 - thujina, 119 — berkeleyi, 426, 663 Cryptosporiopsis citri, 1052 — — forma bispora, 426, 663 — borealis, 426, 663 coryli, 9 — forma salmoneus, 426, 663 - fici, 426 Cryptosporium aucupariae forma microspora, - cereopallidus, 426, 663 — — forma bisporiger, 955 385 — cinerellus, 426, 663 Cryptothecia albata, 530 - cinereus, 426, 475, 476, 663 – aleurella, 530 - colemaniannus, 426, 663 - aleurina, 530 - flavipes, 426, 663 — aleurocarpa, 530 - aleurodes, 530 — fuscescens, 426, 663 - grossulus, 426, 663 - anamalaiensis, 119 - awasthii, 530 ('awasthi') — var. belleri, 1052 - hygrocyboides, 426, 663 — culbersoniae, 119 ('culbersonae') - lacmus, 426, 476, 663 — dispersa, 878 - lilacinus, 427, 663 — dissimilis, 878 - emergens, 530 — nebularis, 427, 531, 664 - Iunulata, 530 - niveus, 427, 664 - forma roseipes, 1052 - macrospora, 530 ochraceopallidus, 427, 664 - monospora, 530 — pratensis, 427, 1052 - nilghiriensis, 119 --- var. donadinii, 1052 - obtecta, 878 - polymorpha, 878 – var. pallidus, 1052 - punctulata, 878 – var. robustus, 1052 — var. vitulinus, 427, 1052 - scriblitella, 530 - rigelliae, 1052 - virginea, 530 Cryptothele cylindrophora, 64 - russocoriaceus, 427, 584, 1053 laatokkaënsis, 1052 - subradiatus, 427, 1053 — subviolaceus, 427, 1053 - neglecta, 64 — viola, 1053 — rhodosticta, 1052

[CUPHOPHYLLUS]

xanthochrous, 427, 1053

Curreya pithyophila var. cembrae, 336

CURUCISPORA, 119

- ombrogena, 385

- ponapensis, 119

Curvularia akaii, 476

- akaiiensis, 751

— bannonii, 878

— caryopsidum, 427

- gladioli, 1053

- ischaemi, 119

— oryzae-sativae, 955

- sorghina, 584

— unicolorospora, 45

Custingophora suidafrikana, 45 Cyanoderma see Cyanodermella

CYANODERMELLA, 157

candida, 157

— viridula, 157

CYANODONTIA, 584

spathulata, 584

CYANOHYPHA, 157

— asperula, 157

Cyathicula alpina, 236

— campanuliformis, 285

- filicum, 751

- fraxinicola, 476

incertella subsp. fuegiana, 9

- rubescens, 119

- stipae var. ammophilae, 285

Cyathipodia cupuliformis, 157, 752

Cyathus annulatus var. wuyishanensis, 955

— costatus, 476

discoideus, 9

— discostipitatus, 955

- gallicus, 531

— griseocarpus, 80

guandishanensis, 1053

— hirtulus, 955

— morelensis, 878

- neimonggolensis, 955

— sichuanensis, 1053

- taiyuanensis, 955

- tianshanensis var. tomentosus, 955

- wutaishanensis, 427

— — var. yuanquensis, 1053

- yunnanensis, 1053

CYBEBE, 385

- gracilenta, 385

CYCLANEUSMA, 285

- minus, 285

- niveum, 285

Cyclographina hologlauca, 385 Cylindrobasidium corrugum, 157

- evolvens var. cucullatum, 336

- laeve, 336

- parasiticum, 830

- torrendii, 236

Cylindrocarpon abuense, 80

- aquaticum, 752

- bambusicola, 664

- bonaerense, 830

- carneum, 336

- chiaviense, 427

chichiense, 427

- chlamydosporium, 476

- colchicum, 476

destructans forma specialis panacis, 427

- formicarium, 664

- gymnosporangii, 236

- hydrophilum, 337

- indicum, 337

- kaspense, 476

- kolesnikowii, 476

- liriodendri, 80

- mangiferarum, 664 ('mangiferum')

- peronosporae, 476

- pini, 476

- pithyusae, 476

- rhodospermum, 476

- stilbophilum, 476

— uniseptatum, 337

— vaginae, 427

CYLINDROCLADIELLA, 196

- camelliae, 196

- infestans, 196

— novae-zelandiae, 196

— parva, 196

— peruviana, 196

Cylindrocladium avesticulatum var.

microsporae, 337

gracile, 157

- leucothoes, 955 ('leucothoeae')

— musae, 752

— novae-zelandiae, 80

— reteaudii, 157

— spathiphylli, 196

- forma specialis heliconiae, 955

— spathulatum, 531

Cylindrocolla macrospora, 196

Cylindrodendrum album var. paralion, 955

Cylindrosporella coryli, 80

Cylindrosporium arcticum, 80

— astrantiae, 285

— cannabinum, 285

— changbai-pini, 285

— coryli, 285

- cynanchi, 285

— muscaris, 80

- pentagynae, 285

— polygoni, 285

- potentillae, 285

- rubianum, 286

spiraeae-thunbergii, 9

- swidae, 286 ('svidae')

- transcaucasicum, 286

- trillii, 80

uljanishchevii, 286

- verbenae, 286

— veronicae, 80 ('Cyliindrosporium')

Cylindrotrichum curvatum, 45

excentricum, 830

- fasciculatum, 385

- probosciophorum, 664, 830 CYMATELLOPSIS, 531

ilmiana, 531

Cymatoderma hainanense, 584

CYPHELLOCALATHUS, 80

сесторіае, 80

Cyphellophora pluriseptata, 531

– taiwanensis, 664

vermispora, 752

Cyptotrama asprata, 9

— deseynesiana, 9 — granulosa, 9 — niveum, 955 - pauperum, 955 CYRENELLA, 80 - elegans, 80 Cystangium crichtonii, 476 - phymatodisporum, 385 pineti, 476 CYSTIDIODONTIA, 236 artocreas, 236 — isabellina, 531 Cystoagaricus sect. Jujuyenses, 664 Cystoderma amianthinum var. longisporum, 237 - arcticum, 385 — aureolum, 830 ('aureola') - cinnabarinum var. claricolor, 337 — contusifolium, 237 - fulvolateritium, 337 ('fulvo-lateritia') - granuloso-cinnabarinum, 878 - japonicum, 427 longisporum, 237 - var. purpurascens, 237 — niveum, 531 — saarenoksae, 531 — simulatum var. bispora, 157 - subornatum, 830 ('subornata') - terrei var. claricolor, 337 — var. nogalesii, 476 CYSTOFILOBASIDIUM, 385 - bisporidii, 385 ('bisporidiis') - capitatum, 385 Cystolepiota adulterina forma reidii, 119 - albogilva, 955 - amazonica, 955 — aspera, 584 - aureola, 427 - calcicola, 752 - cinereofusca, 286 - cystidiosa, 119 - hemisclera, 237 - hetieriana, 476 - hispida, 119, 752 — lignicola, 45 - luteicystidiata var. lycoperdoides, 119 — ompnera, 531 - perplexa, 476 - potassiovirens, 955 — pseudogranulosa, 531 - pusilla, 80 — pusillomyces, 664, 878 sacchariolens, 237 — seminuda, 664 sinopica, 119 sistrata, 427 CYSTOPEZIZELLA, 237 — conorum, 237 — cupulincola, 584 - knautiae, 476 — sanguinea, 476

— venceslai, 237

- kenyense, 584

Cystostereum australe, 237
— heteromorphum, 45

- pini-canadense subsp. subabruptum, 584

Cystostiptoporus violaceocinerascens, 45

Cytophoma kuduerensis, 956 Cytoplea orientalis, 9 phyllostachydis, 9 Cytosphaera eucalypti, 196 Cytospora abutilonis, 956 ('abutili') -- agarwalii, 286 bougainvilleae, 956 ('bougainvillae') - ceratophora forma minor, 385 - cincta var. flavocirrus, 286 ('flavocirris') - coffeae, 80 - daturae, 9 - eucalypti, 752 leucosperma forma carphosperma, 157 — — forma oxyacanthae, 157 — forma ferruginea, 157 - litchi, 196 -- muehlenbeckiae, 196 rubescens forma salicina, 158 tritici, 45 vitis, 752 ('Cytispora') Cytosporella bambusae, 752 ('Cystosporella') Cytostagonospora martiniana, 531 Cyttarophyllum madagascariense, 119 ('madagascariensis') Dacampia rufescentis, 585 DACAMPIOSPHAERIA, 9 --- rivana, 9 Dacrymyces aquaticus, 337 — kohyasanus, 385 - palmatus var. minor, 1053 sichuanensis, 1053 - yunnanensis, 956 DACRYOBASIDIUM, 158 --- coprophilum, 158 — lutescens, 158 Dacryobolus phalloides, 337 DACRYOMA, 879 — alba, 879 Dacryopinax crenata, 664 - foliacea, 752 macrospora, 752 - maxidorii, 80 — taibaishanensis, 1053 xizangensis, 427 DACTULIOCHAETA, 879 glycines, 879 Dactylaria acerina, 286 - arundica, 237 - attenuata, 664 - congregata, 476 — constricta, 585 — war. gallopava, 664 — cubensis, 956 — curviclavata, 286 — cymbiformis, 9 ('cymbiformia') — fragilis, 476 - fusifera, 476 — havanensis, 956 — higginsii var. cyperi, 385 — inaequilatera, 286 - intermedia, 9 - iriomoteana, 664 - irregularis, 476 - isthmospora, 752 - kumamotoensis, 119 - laxa, 956 -- lepida, 9

[Dactylaria]

- longispora, 664

— madrasensis, 286

- mitrata, 286

— ponapensis, 427

- pyricularioides, 9

— scolecospora, 286

- zapatensis, 956

Dactylella candida, 476

- dasguptae, 476 ('dasguptaii')

— eudermata, 476

- gampsospora, 476

- haptotyla, 476

- multiformis, 337

— pulchra, 476

DACTYLIFERA, 585

— australiensis, 585

Dactylospora allantoidea, 1053

- amygdalariae, 1053

— aspiciliicola, 1053

— australis, 1053

— deminuta, 1053

- frigida, 476

- hafellneriana, 337

- heimerlii, 476

- parasemoides, 9

pertusariicola, 45 ('pertusaricola')

— polyspora, 1053

— porphyrea, 476

- protothallina, 45

- purpurascens, 1053

- rhododendri, 9

- rimulicola, 45

-- rinodinicola, 1053

DACTYLOSPORINA, 427, 476

- macracantha, 427

-- steffenii, 427

Daedalea aethalodes, 585

— africana, 45

— cubensis, 158

— incana, 337

- langkawiensis, 664

- moesta, 585

— ostreiformis, 119

Daedaleopsis confragosa var. bulliardii, 119

— var. rubescens, 119

- flavida, 337

- pergamenea, 337

- septentrionalis, 196

- tricolor, 119

Daldinia graminis, 585

- sacchari, 585

Daleomyces campbellii, 196

DANAËA, 80

- ubiensis, 80

Dasyobolus stictoideus, 80

Dasyscyphella calongei, 337

- claviculata, 477

— conicola, 830

- immutabilis, 337 ('inmutabilis')

- mughonicola, 830

- sulphuricolor, 1053

Dasyscyphus aureus, 585

- brevisporus, 9

- erythrinicola, 45

- fimbriifer var. singerianus, 9

— foliicola, 45

- hissaricus, 237

- imbecillis var. cladii, 45

— inopinatus, 119

— kumaonicus, 80

— luteogranulatus, 45

— macrolanceolatus, 237

- nilgherrensis, 286

oncospermatis var. macrosporus, 9

— palearum var. niger, 45

- thindii, 337

— vantschensis, 196

- varians var. pteridophyllus, 9

('pteridopyllus')

Datronia brunneoleuca, 752

— caperata, 427

--- decipiens, 879

— glabra, 664

— nigrocinerea, 427

--- scutellata, 427

Davisomycella asiatica, 830

DAVISONIELLA, 752

- eucalypti, 752

DAWSICOLA, 119

- neglecta, 119

DAWSOMYCES, 119

— mirabilis, 119

--- subinvisibilis, 119

DAWSOPHILA, 119

— callichroma, 119

— pygmaea, 119

Debaryomyces hansenii var. fabryi, 477

— japonicus, 585

— orientalis, 585

— sake, 531

— vanriji var. yarrowii, 385

DEBARYOSCYPHUS, 477

— melanobasis, 477

Debaryozyma melissophila, 80

— yamadae, 80

Decaisnella confluens, 585

— macrospora, 585

- peniophora, 585

DEGELIA, 98

— duplomarginata, 98

— durietzii, 98

— gayana, 98

DEICHMANNIA, 1053

- verrucispora, 1053

Deightoniella alni, 337

— caricina, 337

— rosariensis, 427

roumeguerei, 286

DEIGLORIA, 45

— amoena, 45

- modesta, 45

— paraguayensis, 196

- pulchella, 45

— pulcherrima, 45

Dekkera abstinens, 531

— anomala, 337

— claussenii, 427— custersiana, 531

— lambica, 531

- naardenensis, 477

DEKKEROMYCES, 1053

- dobzhanskii, 1053

- drosophilarum, 1053

- fragilis, 1053

phaseolosporus, 1053

— wickerhamii, 1054

Delicatula hyalina, 531

- invisibilis, 237

— quisquiliaris, 237

Delphinella peckii, 585

DELTOSPERMA, 830

- caespitosum, 830

- dimorphum, 830

- infundibuliforme, 830 ('infundibuliformis')

Dematioscypha richonis, 752

— var. olivacea, 752

Dencoeliopsis betulicola, 830

Dendriscocaulon dendriothamnodes, 286

DENDRODONTIA, 9

- bicolor, 9

DENDROMYCELIATES, 80

- splendus, 80

Dendrophoma coffeae, 80

DENDROPHORA, 664

- albobadia, 664

— erumpens, 664

- versiformis, 664

Dendropleella hirta, 286

DENDROPOLYPORUS, 158

- umbellatus, 158

Dendroseptoria oryzopsidis, 119

Dendrospora fastuosa, 9

— fusca, 9

- moniliformis, 196

--- nana, 9

- polymorpha, 664

- tenella, 9

--- torulosa, 9

Dendrosporium candelabroides, 585

('candelabroide')

Dendrostilbella aurifilia, 237

- hanlinii, 196

- indica, 531

- mycophila, 477

- rubrostipitata, 477

Dendrothele amygdalispora, 752

- bispora, 237

- corniculata, 477

- itihummensis, 477

- malenconii, 286

— sasae, 664

- subfusispora, 237

Dendrotrichoscypha cretacea, 477

— epilobii, 477

- tetraspora, 477

Dendryphiella dregeae, 879, 956

- eucalypti, 286

Dendryphion cubense, 664

Dendryphiopsis biseptata, 237

Dendryphiosphaera minuta, 531

- parvula, 830

Dennisiella longispora, 585

Dennisiodiscus insularis, 664

Dennisiomyces fuscoalbus, 956

— lanzonii, 956

— rionegrensis, 956

Dennisographium ustulinae, 477

Denticularia hachijoensis, 286

Dentocorticium expallens, 879

Dermateopsis ionomidotica, 752

Dermatiscum fallax, 477

Dermatocarpon elisavetae, 664

— krylovianum, 664

- luridum, 385

- miniatum var. meuselianum, 531

- terrigenum, 664

Dermatodothis japonica, 337

- quercicola, 337

Dermatosorus bulbostylidis, 664

— thirumalacharii, 664

Dermocybe alienata, 879

- aurantiella, 879

- aurantiobasis, 879

— aureifolia var. hesperia, 879

— californica, 879

- canaria, 879

— cardinalis, 879

-- carpineti, 385, 879

- cascadensis, 879

— castaneodisca, 879

- chrysolita, 879

- cinnamomeofulva, 956

- cramesina, 879

— croceocona, 385

- croceolimbata, 477

- danica, 879

- egmontiana, 879

— humboldtensis, 879

- huronensis, 879

--- var. olivacea, 879

- icterinoides, 879

- idahoensis, 879

- indotata, 879

- largofulgens, 879

leptospermarum, 879luteomarginata, 385

— luteomargmata, 36.

— nahuelbutensis, 879

olivaceofusca, 427olivaceonigra, 879

— olivaceopicta, 879

— paludosa, 45

— paludosa, 43 — palustris, 531

— pellstoniana, 879

- phoenicea var. occidentalis, 880

— purpurata, 880

- schaefferi, 531

— sierraensis, 880

- sphagneti, 385, 880

- splendida, 286

- subcroceofolia, 880

— war. sordidipes, 880

— teresae, 880

— thiersii, 880

— tubaria, 880

— — var. luteofolia, 880

- uliginosa var. lutea, 427

- vinicolor, 880

— zakii, 880

Dermoloma aposcenum, 956

- atrobrunneum, 585

- cuneifolium, 585

- fuscobrunneum, 119

— glauconitens, 585— hybridum, 337

- intermedium var. coniferarum, 585

- murinellum, 665

- nitens, 585

— arundinariae, 752

— bermudensis, 752

[Dermoloma] - pataguae, 956 — phaeopodium, 119 - pragense, 585, 830 ('pragensis') - pseudocuneifolium, 585 var. pragense, 585 ('pragensis') - scotodes, 531 DESCALSIA, 956 - cruciata, 956 Descolea maculata, 531 Desmazierella piceicola, 337 DESTUNTZIA, 477 - fusca, 477 - rubra, 477 - saylorii, 477 — solstitialis, 477 — subborealis, 477 **DEXTRINOCYSTIS**, 880 capitata, 880 **DEXTRINODONTIA, 45** — molliuscula, 45 Dextrinosporium desertorum, 286 Diacanthodes fluminensis, 956 - griseus, 956 — — var. subglaber, 956 Diachea aurantipes, 286 — deviata, 531 - koazei, 752 - synspora, 830 — verrucospora, 665 Diacheopsis mitchellii, 286 - nannengae, 956 - spinosifila, 956 - synspora, 531 — vermicularis, 665 Diachora fennica, 585 - lathyri, 585 - lespedezae, 585 Diachorella caraganae, 9 lathyri, 9 DIADEMA, 956 — acutum, 956 ('acuta') — cinctum, 956 ('cincta') — curtum, 956 ('curta') — hexamerum, 956 ('hexamera') — obtusum, 956 ('obtusa') tetramerum, 956 ('tetramera') Dianema mongolicum, 586 Diapleella clivensis, 286 coniothyrium, 586 Diaporthe capsici, 119 - coffeae, 80 – fleischhakii, 286 — helianthi, 119 lentaginis, 956 - magnifica, 752 melonis var. brevistylospora, 1054 phaseolorum forma specialis caulivora, spectabilis, 477 ('spectabilae') — take, 752

– tanakae, 196

DIARIMELLA, 9

— albocarnis, 956

— setulosa, 9 Diatrype aemula, 752

Diaporthopsis metrosideri, 237

- buteae, 477 - decorticata, 752 - disciformis var. major, 9 — euterpes, 752 - himalayensis, 956 - implicata, 752 — indica, 956 - leucostroma, 752 — nainitalensis, 956 — olivacea, 956 ('oliveus') — oregonensis, 752 panacis, 477 - patagonica, 752 - pavettae, 477 - petrakii, 752 - phaselina, 752 - phaselinoides, 752 - philippinensis, 752 - praeandina, 752 - simlensis, 956 - tectonae, 477 - urticaria, 753 — whitmanensis, 237 Diatrypella favacea subsp. nespiakii, 531 — inopinata, 586 — leguminacearum, 531 - paontensis, 586 Dicaeoma nemoseridis, 753 - populinum, 427 Dicarpella liquidambaris-styracifluae, 286 - orientalis, 286 — rubicola, 119 Dicellaesporites aculeolatus, 119 - africanus, 286 — akoyolii, 957 - appendiculatus, 120, 158 - asymmetricus, 286 ('asymetricus') - camerounensis, 286 — campanulatus, 337 — cartos, 196 - crassiseptum, 237 disphaericus, 120 - ellipticus, 80 — elongatus, 385 - fragilis, 120 — fusiformis, 120 — granuliformis, 120 guineensis, 287 - levis, 120 - littoralis, 287 — major, 196 — minutus, 80 — mollis, 196 - nakomanii, 957 — nodusus, 287 — paradoxus, 196 - striatus, 196 — volubis, 196 DICEPHALOSPORA, 665 — calochroa, 665 rufocornea, 665 Dicheirinia maderensis, 287 DICHOLOBODIGITUS, 880 niger, 880 Dichomera conglobata, 1054

- macrospora, 80 — neorhamni, 1054 - rhamnicola, 1054 -- tragacanthae, 9 ('tragacanthi') - trichurensis, 9 — epitephrus, 337 — eucalypti, 477 japonicus, 45

Dichomitus anoectoporus, 337

Dichomyces furcifer subsp. subarcticus, 287

Dichostereum kenyense, 80

- orientale, 80 - sordulentum, 80

Dichotomophthora lutea, 287 portulacae var. longispora, 957 Dicranidion amazonense, 120

-- fissile, 385

— ontariense, 665

— palmicola, 120 ('palmicolum') Dictyochaeta abnormis, 385

- antillana, 957 — apiculata, 957 — aristata, 957 — assamica, 880 — botulispora, 957

- brevisetula, 957 — clavulata, 385 - coffeae, 957

— cylindrospora, 957 — dendroidea, 753 - dimorpha, 957 - eucalypti, 957

- fertilis, 385 - gamundiae, 665 ('gamundii')

— heteroderae, 880, 957

— hughesii, 957 — illinoensis, 957 — lilliputiana, 586 — longispora, 957 - lunata, 957

— lunulospora, 531, 957 - malaysiana, 753 - matsushimae, 957 - menisporoides, 386 - novae-guineensis, 386

- obesispora, 957 - parva, 880, 957 - querna, 120

- ramulosetula, 753 - septata, 957

— setosa, 957 - simplex, 386 - taiwanensis, 665 — tilikfrei, 427 - triseptata, 586 - unisetula, 957

- vulgaris, 957 DICTYODOCHIUM, 337

- prinsepiae, 337 Dictyodothis jasmini, 237 ('jasminae')

- jawharensis, 830 — macrocarpa, 337

Dictyonema glabratum, 753 Dictyopanus pendulus, 427 Dictyophora echinovolvata, 830, 880

Dictyoporthe canadensis, 237 Dictyosporites heterospora, 287 - ovoideus, 287

pachycellularis, 287

Dictyosporium australiense, 427

- bulbosum, 957 - foliicola, 337 — gauntii, 427

- micronesicum, 120 — solanii, 665 ('solani')

— subramanianii, 428 - triseriale, 10 - verrucosum, 957

Dictyostelium aureum var. luteolum, 120

- brefeldianum, 287, 338

- brunneum, 196 ('Dictyosteliun') - capitatum, 287

- caveatum, 237, 665 - crassicaule, 428 - exiguum, 287, 338 - fasciculatum, 120 gracile, 287, 338 -- implicatum, 428 — longisporum, 287 — longosporum, 338 — macrocephalum, 477 — magnum, 287, 338

— mexicanum, 120 - parvisporum, 665 - polycarpum, 120

Dictyothyrium acoricola, 10 Dictyotrichiella delicatula, 158

vaga, 10

Dictyuchus pisci, 338 Dicyma aurea, 81 — biophila, 81 — funiculosa, 338 — nebularis, 81 - olivacea, 81 — ovalispora, 81 - parasitica, 158 - peruviana, 158

— pulvinata, 81 — togoensis, 158 — torvi, 158

Diderma antarcticola, 1054

— botryosum, 531 — carneum, 120 — var. album, 120 - cingulatum, 120 - cribrosum, 531

— donkii var. echinosporum, 196 - effusum var. microsporum, 665 — globosum var. europaeum, 830

— — var. roseum, 665 — maculatum, 338 — miniatum, 1054 — petaloides, 287 - reticulosporum, 428

— rimosum, 287 ('rimosa') - rufostriatum, 428

— rufum, 120

— scabrum, 287 ('scabra')

- stellula, 957

- subdviridifuscum, 830

subfloriforme, 45 ('subfloriformis')

Didymaria cambari, 158

- palinuri, 158

Didymella aerospora, 120

striatispora, 1054

[Didymella] - anomala, 586 - antarctica, 45 - arachidicola, 531 — avicenniae, 477 --- capparidis, 957 - coffeicola, 81 - convallariae, 586 - epimelanostola, 586 — foliicola, 81 - gloiopeltidis, 10 holci, 586 - lethalis, 338 - megalospora, 81 - oxyspora, 957 - ramonae, 753 — sehimatis, 46 ('sehimae') — stromatica, 237 - taiwanensis, 957 - tandonii, 880 zeae-maydis, 586 Didymium annulisporum, 957 - atrichum, 10 circumscissile, 287 ('circumcissile') --- clavodecus, 10 — crassicolle, 158 dictyopodium, 532 — eremophilum, 46 — floccoides, 665 - inconspicuum, 1054 — marineri, 957 — nigrisporum, 428 — nullifilum, 158 tubi-crystallinum, 880 Didymolepta mimuli, 665 winteriana, 287 Didymopleella cladii, 287, 586 DIDYMOPORISPORONITES, 120 - crassiseptum, 287 ('crassisepta') - didymus, 287 ('didyma') - elegans, 196 - inaequalis, 120 — indicus, 338 - lacrymosus, 287 - mucronatus, 287 -- normalis, 120 - oblongatus, 197 - obtectus, 120 — ovatus, 197 — panshanensis, 197 psilatus, 120 siddiquiei, 338

— strangulatus, 287

varius, 197

— aurantifolii, 46 — bethelii, 386 ('betheli')

— calyciospora, 477

— canephorae, 81

— coryneliae, 477

- geminella, 958

- lignomaris, 586

— pterocarpi, 46

— тасгоѕрога, 10, 428

— coffeae, 81

— teleutosporoides, 287 — triangulus, 197

Didymosphaeria arxii, 958

DIDYMOSPHAERITES, 386 bethelii, 386 - pierantonii, 386 Didymosporium radicicola, 10 Didymosporonites saccatus, 287 Didymostilbe aurantiospora, 477 - capsici, 477 - cubensis, 532 - macrospora, 478 - matsushimae, 478 sundara, 478 Dietelia aequatoriensis, 120 - duguetiae, 120 - emasculata, 120 — holwayi, 120 — impatientis, 478 - portoricensis, 120 Digitatispora lignicola, 586 DIGITODESMIUM, 120 elegans, 120 DIGITODOCHIUM, 1054 rhodoleucum, 1054 **DIGITOSARCINELLA, 386** caseariae, 386 Diheterospora angustispora, 428 - asymmetrica, 428 — cylindrospora, 428 — guttulaspora, 428 — humicola, 958 — intermedia, 428 — microspora, 428 — ovispora, 10 — reniformis, 10 — rotiferorum, 10 --- tragenophora, 10 - turbinaspora, 428 zeaspora, 428 DIHYPHIS, 586 parallelis, 586 Dimelaena australiensis, 386 weberi, 386 Dimerella chiodectonoides, 880 - degeneri, 64 — fallaciosa, 120 — flavicans, 830 - frederici, 64 — isidiata, 338 – isidiigera, 958 — nepalensis, 338 pocsii, 831 subdentata, 958 — subdilucida, 831 — tanzanica, 831 usambarensis, 831 Dimerium asterinacearum, 586 inerme, 386 ('inermis') - sasae, 753 Dimeromyces andicola, 428 - chiliotidis, 428 — eparchi, 586, 753 — isopterus, 478 — kusamae, 478 platydematis, 10 ('platydemus') versicolor, 478 Dimerosporium moricola, 753 Dimorphomyces acutus, 478

- baliensis, 478 - emergens, 338 — dhanyae, 428 — exigua, 338 — flabellatus, 586, 753 helicospora, 428 ('heliocospora') formicicola, 428 — hyperborea, 428 - rotundatus, 478 - immersa, 586 - tuzsonii, 428 - junciseda, 428 DIMORPHOTRICHA, 665 - luzulina, 338 - australis, 665 microsticta, 428 Dinemasporium caespitosum, 10 - mollisioides, 338 ('caespitosa') - muellerii, 586 — lanatum, 958 — perpusilla, 338 pleurospora, 10 ('pleuropsora') — salassorum, 338 – pulvis-pyrius, 10 — savilei, 428 Dioicomyces borneensis, 665 — septospora, 586 - verruculosus, 880 seriata, 338 yongboi, 880 - stenospora, 338 DIOMEDELLA, 386 trichophori, 338 — demersa, 386 Diploospora fungicola, 665 – disjungenda, 386 longispora var. cubensis, 665 Diorchidium copaifera, 338 zinniae, 120 DIPHYMYCES, 428 Diplophrys marina, 386 appendiculatus, 428 Diploschistes aeneus, 958 — bidentatus, 428 — arabiensis, 532 — curvatus, 428 badius, 1054 — niger, 428 — diacapsis, 753 – silphidarum, 428 — subsp. interpediens, 958 Diplocarpon mespili, 10 — — subsp. neutrophilus, 958 ('neutrophila') DIPLOCLADIELLA, 81 --- subsp. siculus, 958 - gypsaceus subsp. interpediens, 532 appendiculata, 665 — — subsp. neutrophilus, 532 ('neutrophila') — — subsp. siculus, 532 — heterospora, 958 scalaroides, 81 tricladioides, 478 gyrophoricus, 1054 Diplococcium bicolor, 237 — hensseniae, 478 catenulatum, 478 ('Diploccoccium') — muscorum, 29 - subsp. bartlettii, 753 — clavariarum, 237 - ocellatus var. fallax, 665 — constrictum, 478 - praematricus var. plana, 958 — grovei, 478 - prominens, 958 - insolitum, 237 - scruposus subsp. albescens, 532 — parcum, 238 - pulneyense, 958 --- subsp. cretaceus, 532 — — subsp. gypsaceus, 958 — stoveri, 478 Diplodia ficophila, 753 — — subsp. iridatus, 532 — — var. sublibera, 753 — — subsp. muscorum, 532 - heteromelina, 753 — subsp. ochrophanes, 532 — — subsp. ptychochrous, 532 — — subsp. violarius, 532 — heufleri, 753 — intertrappea, 158 - lappulae, 665 ('lappullae') Diploschistomyces bryophili, 98 Diplotomma chlorophaeum, 586 — mori, 753 — manipurense, 586 ('manipurensis') — noaeae, 665 — pinea forma specialis cupressi, 753 - murorum, 29 Dipodascus aggregatus var. spitsbergensis, — thalassia, 81 theae-sinensis, 831 – ambrosiae, 586 zygophylli, 665 Diplodina acerina, 10 — armillariae, 338 aesculi, 10 — capitatus, 586 - geniculatus, 586 Diploicia canescens subsp. australasica, 880 — macrosporus, 197 Diplomitoporus lenis, 428 — lindbladii, 428 — polyporicola, 81 - spicifer, 586 overholtsii, 428 Dipodomyces phloeocharidis, 158 — rimosus, 428 Diporicellaesporites acuminatus, 120 Diplonaevia antarctica, 428 - anisospora, 287 — bresadolae, 338, 386 - attenuatus, 238 — caricis, 338 - bellulus, 197 — caulophylli, 338 - circinata, 338 - dolium, 197 - endogranulosus, 120 — davalliana, 586 - fusiformis, 238 --- elynae, 338

Discocistella calyptrata, 753

- carnosula, 478

[Diporicellaesporites] - fusoides, 287 — giganteus, 197 - laevigatiformis, 197 ('laevigataeformis') - liaoningensis, 197 — oblongatus, 197 - pluricellus, 81 — prakashii, 338 — puryearensis, 120 - taiwanensis, 158 — tetralocularis, 121 - verrucatus, 665 Diporisporites communis, 197 — conspicuus, 386 ('conspicua') — curvatus, 386 - elegans, 197 fusiformis, 338 granulatus, 197 — incurvus, 197 — major, 338 oblongatus, 197 Diporites bimucronatus, 287 Dirina approximata subsp. africana, 287 - subsp. hioramii, 287 — forma sorediata, 287 - catalinariae forma sorediata, 287 - cretacea, 287 — insulana, 287 — forma sorediata, 287 - massiliensis forma aponina, 880 – — forma sorediata, 288 — paradoxa, 532 — — subsp. africana, 532 — — subsp. approximata, 532 — forma sorediata, 532 - repanda forma sorediata, 665 Discella cassiicola, 46 - ficophila, 753 Dischloridium cylindrospermum, 665 — inaequiseptatum, 665 - keniense, 428 - roseum, 478 - tenuisporum, 586 — triseptatum, 665 - venezuelense, 428 - ychaffrei, 880 Discina accumbens, 586 — geogenius, 386 ('geogenia') — martinii, 386 - megalospora, 386 microspora, 386, 586 — parvispora, 532 - spinosospora, 958 Discinella schimperi, 121 Disciotis venosa, 1054 — var. reticulata, 1054 Discochora aphyllanthis, 586 - asparagi, 586 — dracaenae, 586 — istriaca, 586 — philoprina, 532 — reticulata, 587 — sansevieriae, 587 — smilacinina, 587 — smilacis, 587 - tofieldiae, 587

- yuccae, 587

- glyceriae, 478 - microscopica, 478 - rudolphi, 958 typhae, 753 DISCOCURTISIA, 238 arundinariae, 238 Discosia baarnensis, 197 — poikilomera, 753 vitis, 753 Discosiella diospyri, 121, 158, 197 - indica, 121, 158, 197 – novae-zelandiae, 121, 158, 197 DISCOSIOSPORA, 958 - ceanothi, 958 Discosphaerina cytisi, 338 - fulvida, 338 - himalayensis, 338 - mirabilis, 338 - miribelii, 338 - nothofaginea, 386 - xylostei, 338 Discosporium acaciae, 288 — eucalypti, 288 ('eucalpyti') - eugeniae, 10 - tremuloides, 10 Discostroma muricatum, 238 ('muricata') osyridis, 288 Discothecium interlatens, 428 - montenegrinum, 428 Discula fraxinea, 831 - terminaliae, 10 - umbrinella, 10 DISPOROTRICHUM, 338 dimorphosporum, 338 DISSITIMURUS, 753 exedrus, 753 DISSOCONIUM, 288 — aciculare, 288 — subuliphorum, 666 Dissophora ornata, 958 DISTOCERCOSPORA, 880 - pachyderma, 880 Distolomyces euborelliae, 478 - forficulae, 428 Ditiola abieticola, 238 - haasii, 1054 Ditopellopsis lirella, 753 Ditremis corticata, 831 – limitans, 753 — terminata, 753 - verrucosa, 831 DIXOMYCES, 429 clivinae, 429 — compactus, 288, 429 - flectatus, 288, 429 — morionis, 429 — nigromarginatus, 429 — obliquatus, 429 - ornatus, 429 — pallescens, 429 — perigonae, 429 perpendicularis, 288, 429 — porrectus, 429 — spiralis, 429

stomonaxi, 288, 429

Doassansia downingiae, 478 — kamatii, 158 - putkonenii, 478 — sparganii, 831 Doassansiopsis furva, 158 intermedia, 158 Dochmiopus amygdalosporus, 666 Domingoella arctostaphyli, 532 - caesalpiniae, 10 Doratomyces medius, 10 Dothichiza mori, 753 Dothidasteroma casuarinae, 881 Dothidasteromella magnoliae, 587 systema-solare, 881 Dothidea membranacea, 587 Dothidella castanopsidis, 831 ('castanopsii') Dothidotthia andersonii, 666 — aspera, 958 — celtidis, 958 - diapensiae, 958 — fruticola, 958 — lasioderma, 958 - quercicola, 958 - ramulicola, 666 Dothiora ellisii, 587 — harknessii, 121 - saepincola, 754 ('sepincola') Dothiorella codiaeicola, 121 dauci, 429 — dracaenae, 121 - gaurensis, 288 — indica, 288 - kanoorii, 46 - spathoglottidicola, 121 ('spathoglottiicola') Dothistroma flichianum, 121 ('flichiana') - septospora var. keniense, 10 — — var. lineare, 10 DRECHMERIA, 429 - coniospora, 429 — harposporioides, 429 Drechslera andersenii, 478 - bhawanii, 81 ('bhawani') - carbonum, 339 - chattopadhyayi, 429 - colocasiae, 10 ('colocaseae') - curvispora, 158 - cymmartinii, 10 - dictyoides, 10 - eragrostiellae, 10 — flavispora, 754 - frauensteinii, 1054 - gedarefensis, 10 - holci, 754 - homomorpha, 339 - hongkongensis, 238 - lini, 238 - patereae, 478 - pluriseptata, 429 - portulaçãe, 288 - prolata, 339 - sivanesanii, 339 - triseti, 754 — triticicola, 881

- triticigrani, 10

DREMUSPORA, 288

cucurbitaria, 288

Drepanispora viridis, 958 ('viride')

Drepanoconis divertigastra, 958 - nesodaphnes, 288 Drosella irrorata, 478 Drosophila stercoraria, 532, 666 Dryophila oedipus, 666 DRYOSPHAERA, 958 - navigans, 958 DUALOMYCES, 666 bambusicola, 666 ('bambucicola') taiwanensis, 666 Dubiocarpon ductilum, 339 Ductifera elastica, 197 — nigro-brunnea, 958 Duosporium yamadanum, 158 Duportella halimi, 754 - kuehneri, 754 - malenconii, 754 trigonosperma, 754 Durella hedychii, 288 Dwayaangam cornuta, 158 — dichotoma, 478 yakuensis, 121 Dwayabeeja aethiopica, 429 - cubensis, 81 Dwayalomella setulosa, 958 DWIROOPA, 587 ramya, 587 DWIROOPELLA, 587 sundara, 587 Dyadosporites minor, 288 taiwanensis, 158 Dyadosporonites cannanorensis, 386 constrictus, 81 — denticulatus, 386 — didymus, 121 — grandiporus, 666 - inaequalis, 754 - oblongatus, 197 - okayi, 958 - reticulatus, 386 - solidus, 197 - subovalis, 121 - verrucatus, 238 ('Dyodosporonites') Earliella scabrosa, 429 EBOLLIA, 10 valdiviensis, 10 Eccilia excentrica, 881 - martinica, 238 - odorata, 238 - perundata, 478 - vespertilio, 881 — virgalis, 238 Eccrinoides helleriae, 339 ECHIDNOCYMBIUM, 666 speciosum, 666 Echinobotryum rubrum, 429 Echinochaete brachypora, 386 — — var. acystidiata, 386 — var. laticystidiata, 386 — — var. submegalopora, 386 russiceps var. micropora, 387 — — var. pyriodora, 387 — — var. squarrosa, 387 — — var. villosior, 387 ECHINOMYCES, 754 echidna, 754 — obesa, 754

Echinoplaca affinis, 831 — bispora, 831 - campanulata, 831 - furcata, 1054 - lucernifera, 831 - similis, 831 - subsimilis, 831 - tricharioides, 831 ECHINOPORIA, 46 - aculeifera, 754 - hydnophora, 46 ('hydnophorus') Echinospora aculeifera, 339 Echinostelium apitectum, 46 - bisporum, 158 - brooksii, 46 - colliculosum, 10 - corynophorum, 46 - paucifilum, 46 Echinothecium glabrum, 1054 Ectostroma maydis, 81 Edmundmasonia biseptata, 754 villosa, 238 EDRUDIA, 64 constipans, 64 EDWARDIELLA, 478 — mirabilis, 478 Edythea palmaea, 339 EENIELLA, 81 - nana, 81 EFFETIA, 339 craspedoconidica, 339 EIGLERA, 387 - flavida, 387 - homalomorpha, 532 Elachopeltella rubescens, 532 Elachopeltis intermedia, 532 - miconiae, 532 ELAPHOCEPHALA, 339 — iocularis, 339 Elaphomyces darjeelingensis, 197 - muricatus forma fagicola, 881 — — forma quercicola, 881 — — forma reticulatus, 881 - spinoreticulatus, 959 — striatosporus, 10 Elasmomyces hepaticus, 387 Elateraecium callianthum, 288 - natalense, 288 Elletevera ochracea, 754 Ellisiodothis cocoicola, 959 Ellisiopsis occulta, 81 ELLOBIOPSIS, 1054 - chattonii, 1054 ('chattoni') ELLULA, 46 - guaduae, 46 ELLUREMA, 587 — indica, 587 Elmerina holophaea, 339 - unguliformis, 959 Elsinoë erythrinae, 478 - malloti, 339 - opuntiicola, 81 — vaccinii, 587

Embellisia abundans, 238

- annulata, 532

— conoidea, 238

- indefessa, 238

oxalidicola, 238 — phragmospora, 238 - planifunda, 238 - telluster, 238 - tumida, 238 — verruculosa, 238 Emericella acristata, 158 - astellata, 158 — dentata, 159 - echinulata, 159 — navahoensis, 159 - subulata, 10 — undulata, 587 Emericellopsis sphaerospora, 881 EMILMUELLERIA, 587 - spirotricha, 587 Emmonsia parva var. crescens, 10 **ENANTIOPTERA, 197** — tetra-alata, 197 Encoelia fimbriata, 478 - fuscobrunnea, 831 - himalayensis, 339 — indica, 387 - mollisioides, 959 - montana, 339 — nicaraguensis, 831 — urceolata, 831 Encoeliopsis rhododendri var. harrimanellae, Endocalyx collantesis, 532 - indumentum, 339 - melanoxanthus var. grossus, 339 Endocarpon nanum, 387 - nigrozonatum, 387 - rosettum, 387 - subrosettum, 387 ENDOCHAETOPHORA, 881 - antarctica, 881 Endococcus alpestris, 238 - gyrophorarum, 754 **ENDOCREAS, 959** lasiacidis, 959 **ENDODERMOPHYTON, 831** - castellanii, 831 indicum, 831 Endodothella vismiae, 429 Endomelanconium nanum, 479 Endomyces ascosporus, 587 - blanchardii, 831 ('blanchardi') - bronchialis, 831 - burgessii, 831 ('burgessi') - candidus, 831 - chalmersii, 831 ('chalmersi') - communis, 831 - entericus, 831 — faecalis, 831 guilliermondii, 831 ('guilliermondi') — insolitus, 831 — intestinalis, 831 — krusei, 831 — lacteus, 831 — lacticolor, 831 — negrii, 831 — nitidus, 831 - niveus, 831 paratropicalis, 831

— perryi, 831

— pinoyi, 831 - polyporicola, 587 pseudotropicalis, 832 — pulmonalis, 832 — rhoi, 832 - rotundus, 832 - rugosus, 832 — schoenii, 532 ('schoeni') — tropicalis, 832 — zelanicus, 832 Endomycopsella crataegensis, 288 vini, 288 **ENDOPHALLUS, 959** yunnanensis, 959 Endophragmiella achromatica, 1054 - africana, 197 — arranensis, 339 - aseptata, 532 - bohaniensis, 881 bukkensis, 754 — constricta, 197 - corticola, 121 — fagicola, 81 — fallacia, 121 — fasciata, 959 - fatrensis, 532 - lauri, 159 - naromoruensis, 429 - ovoidea, 81 — pulchra, 159 - ramificata, 532 - resinae, 81 rigidiuscula, 959 - rostrata, 429 - similis, 532 - suttonii, 121 — tenuis, 666 — uniseptata var. pusilla, 532 — variabilis, 959 Endophylloides lysimachiae, 46 Endophyllum formosanum, 46 Endopyrenium cinereofuscescens, 159 — crustosum, 159 — inaequale, 159 - kansuense, 159 — krylovianum, 666 — minutum, 159 - mongolicum, 159 - perminutum, 159 ENDORAECIUM, 339 — acaciae, 339 — hawaiiense, 339 **ENDOSTELIUM, 387** - amerosporum, 387 — var. medium, 387 --- var. minus, 387 — zonatum, 387 Endothia caraganae, 587 - hypocreoides, 1054 — metrosideri, 288 - paraguayensis, 1054 - passeriniana, 1054 - tephrothele, 1054 Endothiella aggregata, 339 - caraganae, 81

coccolobii, 754

- havanensis, 754

— japonica, 754 — longirostris, 754 — parasitica, 754 - singularis, 754 — tropicalis, 754 - viridistroma, 754 Endoxylina allantospora, 197 Enerthenema intermedium, 881 Engyodontium arachnophilum, 288 — aranearum, 288 — geniculatum, 288 - rectidentatum, 288 Enterographa bartlettii, 339 — carnea, 754 zaborskiana, 1054 zonata, 1054 ENTEROPOGON, 429 — sexuale, 429 Entoloma subgen. Fibropilus, 959 - sect. Acurtis, 666 - sect. Canosericei, 754 - sect. Inocephali, 754 - sect. Psittacina, 666 - sect. Rhamphocystotae, 959 subsect. Griseorubidum, 754 - subsect. Juncinum, 754 - subsect. Laeta, 959 - subsect. Parvisporae, 754 - acuminatum, 46 — adalbertii, 666 ('Adalberti') - albellum, 666 — albocrenulatum, 46 albosulcatum, 46 albotomentosum, 959 — aliquantulum, 46 — alium, 46 — allochroum, 159 — allosericellum, 959 — allospermum, 479 — alnetorum, 832 — alnobetulae, 81 — alpicola, 81 — — forma minor, 959 - alutae, 46 — ambrosium, 11 - amicorum, 755 — amplisporum, 46 - amygdalinum, 755 - anatinum, 666, 881, 1054 - andrianae, 339, 479 - anthracinellum, 387 - anthracinum, 81 - apiculatum, 81 appendiculatum, 46 — arachnoides, 666 - araneosum, 11, 479 — arvigenum, 46 - asprellum, 11 - assimulatum, 46 — atrides, 532 — atrocoeruleum, 755 - atromarginatum, 11, 532 ('atromarinatum') — atropellitum, 755 — atrosericeum, 81 — aurantiacum, 587 — aurantipes, 46

— conspicuocystidiosum, 238 [Entoloma] austroanatinum var. defibulatum, 429 -- corneri, 46 — corrugens, 46 ('defibulatus') - azureostipes, 46 — corvinum, 159 - cremeopallens, 46 - azureoviride, 238 - baeosporum, 755 crinipelloides, 666 - cristobalense, 46 — bicolor, 46 - bicorne, 387 - croceum, 46 - bipellis, 387 ('bipelle') - cruentatum, 387 - bisporigerum, 46, 159 ('bisporiger') - cucullatum, 755, 881 - blandfordii, 666 - curtipes, 46 -- blandum, 46 — cuspidiferum, 11, 479 ('cuspidifer') — bombycinum, 46 - cutifractum, 238 - cyaneoviridescens, 159 — borgenii, 387 - cyanulum, 387, 755 - brassicolens, 81 - bryorum, 881 densisquamosum, 46 - caccabus, 46, 159 — discolor, 47 - caeruleoflocculosum, 479 - discophorum, 47 - caeruleopolitum, 387 discordiabile, 47 ('discordiabilis') - caeruleum, 159 — disparile, 47 - dispermum, 755 — caesiocinctum, 159 caesiocoeruleum, 46 — dissimile var. aporpum, 429 ('aporpus') - calaminare, 387 — distinguens, 47 - caliginosum, 755 — divum, 47 --- callichroum, 238 — dolosum, 47 - cancrinellum, 387 — ducale, 47 — cancrinum, 81 — dulce, 47 canobrunnescens, 46 — dunense, 47 — canosericeum, 159 --- egonii, 587 — canum, 587 - egregium, 47 — elevatum, 47 ('elavatum') — carbonicola, 159 - carneogriseum, 755 — engadinum, 197 -- carneum, 587 — erubescens, 47 - catalaunicum, 159 - eulividum, 479 - excentricum var. porphyrocephalum, 197 — cedretorum, 159 --- ceratopus, 46 — exile var. pyrospilum, 479 - cerussatum, 238 — eximium, 82 cetratum var. testaceum, 238 - extraordinarium, 47 - chalybaeum, 11, 159 farinasprellum, 238 — — var. lazulinum, 387 — favrei, 197 - forma bisporigerum, 387 fernandeae forma eccilioides, 11 -- chalybs, 46 — fidele, 47 - chelone, 755 — flavidum, 47 - chionoderma, 81 - flavocerinum, 47 - chlorophyllum, 11 - flavogibbum, 47 - chloropolium, 755, 832, 881 - flavoides, 587 ('chloropolius') - flavotinctum, 238 - cinereofolium, 587 - floccosodentatum, 47 - flocculosum, 832 — cistophilum, 159 - clandestinum, 11 - foetulentum, 11 — clavistipes, 46 - formosoides, 47 - clitocyboides, 238 - formosum, 479 — clypeatum var. defibulatum, 81 - fracturans, 47 — — forma hybridum, 81 — fragilipes, 47 — forma pallidogriseum, 81 - fritilliforme, 666 - forma xanthophyllum, 81 — fulvum, 238 — cocles, 82 — fumatopunctum, 47 - coelestinum, 11 fuscomarginatum, 47 — coeruleoviride, 46 — fuscum, 47 — cogitatum, 46 — gabonense, 387 ('gabonensis') - columbinum, 46 — generosum, 47 — concavosericeum, 46 — gentile, 47 — conferendum, 11 - gerriae, 82 - — var. obscurior, 755 — gerronematoides, 339 – — var. pusillum, 11 — giganteum, 666, 881 - — var. rickenii, 755 - gillesianum, 387

- gillesii, 387

- — forma subrugosum, 755

 glaucobasis, 479 — lignoputridum, 47 glaucopus, 47 lilacinogriseum, 832 globuliferum, 11 ('globulifer') — lilacinoroseum, 339 — gnaphalodes, 47 - limatum, 47 - gnophodes, 47 — lineum, 47 granuliferum, 47 ('granulifer') -- linkii, 159 — granulosiceps, 47 lividocyanulum, 387, 881, 1054 gratissimum, 47 — longistriatum, 959 - griseocyaneum var. nudipes, 666 — var. microsporum, 959 - griseorubellum, 11, 666 — var. sarcitulum, 959 - griseorubidum, 387 - lucidum, 388 - guzmanii, 587 lycopersicum, 239 - hallstromii, 47 — macnabbianum, 47 ('mcnabbianum') — hebes, 159, 239 maderaspatanum, 47 — henrici, 239 — magnaltitudinis, 755 — heterocutis, 47 - maleolens, 47 — hiemale, 479 — mammaesimile, 47 - hilare, 47 — marinum, 47 — hilarulum, 47 — masseei, 388 --- hircosum, 47 — mazzeri, 388 ('mazzerii') — hirtipes, 11 — megacystis, 47 — — var. obsoletum, 239 — melanochroum, 755 — — var. sericoides, 11 melanoxanthum, 533 — hispidulum, 159 — melenosmum, 388 — homomorphum, 667 — minusculum, 47 - horakii, 387 — moserianum, 339 - horticola, 47 mougeotii var. fuscomarginatum, 755 — huijsmanii, 387 - var. incarnatum, 388, 881 — ianthinum, 11, 159 ('incarnatus') - icterinum, 11, 479 — murinoalbum, 239 - illotum, 47 - murinum, 388 incanum var. citrinobrunneum, 239 — muscorum, 667, 881 incarnatofuscescens, 479 myrmecophilum var. atrogaleatum, 82 — incongruum, 47 — forma atrogaleatum, 479 — nanum, 47 — indutoides, 387 - nausiosme, 755 — inficetum, 47 - infula, 11 — nefrens, 11 — infundibuliforme, 533 — neglectum, 239, 881, 1055 - inocybiforme, 11 ('inocybiformis') — var. tetrasporum, 239, 288 — neocaledonicum, 47 — inopiliforme, 197 - neoturbidum, 239 — insecurum, 47 - nigrellum, 82 - insidiosum, 755 — insolitum, 755 — nigrovillosum, 47 – intutum, 47 - nigroviolaceum, 159 — inutile, 11 - niphoides, 479 — nitens var. defibulatum, 429 ('defibulatus') - jansenii, 755 - juniperinum, 533 - nitriolens, 159 - kallioi, 239 -- nubigenum, 429 ('nubigenus') - obrusseum, 47 - kitsii, 288 — kobayasianum, 533 — obtusisporum, 239 odoriferum forma obscurum, 198 — kristiansenii, 755 --- olidum, 388 — kuehnerianum, 479 - olivaceotinctum, 479 — langei, 387 — olivaesimile, 239 — lanicum, 82 - olorinatum, 47 — largentii, 587 — — var. alnicola, 587 — omiense, 533 - var. badiodorsum, 587 — opacum, 755 — - var. farinaceum, 587 - pallens, 239 - lazulinum, 159, 832, 959 ('lazulina') - paludicola, 667 - lepidissimum, 159, 387 - parasericellum, 47 - parasiticum, 429 — lepiotosmus, 159 - peculiare, 239 — leptopus, 11 — pegleri, 388 ('peglerii') — leucaspis, 47 - percandidum, 160 — leucocarpum, 82 - leviculum, 47 - percognatum, 47 - perfidum, 47 — liberale, 47 — pernitrosum, 160

— lignicola, 881

-- var. majusculum, 479 [Entoloma] — — var. microsporum, 479 pervelutinum, 47 — — var. spurcifolium, 239 - petchii, 47 - phaeocyathus, 479 — forma spurcifolium, 959 - sarcitum, 82 - phaeoleucum, 48 - piceicola, 755 --- var. spurcifolium, 429 - pingue, 48 — saundersii var. hiemale, 479 - pistorium, 48 — scabropellis, 388 ('scabropelle') - placidum, 11, 82 - scabrosum, 479 - plebeioides, 479 - sericatum forma saliciphilum, 82 - plebejum, 479 sericeoides, 11 — pleopodium, 479, 667, 881 sericeonitens, 11 - pluteicutis, 288 - sericeonitidum, 239 - pluteimorphum, 48 - sericeum var. cinereo-opacum, 11 - poliopus var. alpigenum, 1055 — — forma nolaniforme, 11 --- var. discolor, 479 - serratomarginatum, 48 - var. parvisporigenum, 479 - simillimum, 48 - politum, 11, 160 - singulare, 755 — — forma pernitrosum, 82 - singularisporum, 48 — porengii, 48 ('porengi') - smaragdinum, 48 - porphyrofibrillosum, 388 - sodale, 160, 198 ('porphyrofibrillum') - solstitiale, 11 - porphyrogriseum, 755 - spadiceum, 239 - porpoarachnoides, 667 - sparsicystis, 239 - porrectum, 533 - spermatiolens, 48 - praeluteum, 48 - sphaerocystis, 11 - pratulense, 755 - sphagnorum, 881 - probum, 48 - spiculosum, 48 - proprium, 48 -- spineum, 239 - prostratum, 48 - squamifolium, 667 - proterum, 755 - staurosporum, 11 - pruinatocutis, 239 - stevensoniae, 48 ('stevensonii') - pruinatum, 239 - strictius, 339 - pseudocoelestinum, 239 - subaeruginosum, 588 pseudoexcentricum, 533 - subarcticum, 388 pseudogriseoalbum, 587 - var. obscurum, 388 - pseudomolliusculum, 755 subcaelestinum, 667 - pseudonothofagi, 881 - subdeceptivum, 388 - subflexipes, 82 pseudoparasiticum, 755 - subhexagonosporum, 48 — pseudoturci, 388 — pulverulentum, 48 - submurinum, 48 - pungens, 388 - subsepiaceum, 388 - puroides, 48 - subtile, 48 purpureomarginatum, 239 - tabacinum, 48 — pusilliforme, 667 — tembelingii, 48 ('tembelingi') — pusillum, 388 ('pusillulum') - tenacipes, 48 - pygmaeopapillatum, 239, 588 - tenuiculum, 48 — queletii, 239, 881 - termitophilum, 48 — querquedula, 160 testaceum, 755 - var. bavaricum, 756 — rancidissimum, 48 - tjallingiorum, 160 - rhombisporum var. floccipes, 755 - rickenii, 588 — tomentosum, 588 — rimosiceps, 48 totivillosum, 48 - rimulosum, 388 ('Entloloma') transvenosum, 160 — rodwayi, 48 tricolor, 48 romagnesianum, 388 turbidum var. pachylamellatum, 82 - roseum, 339 — turci var. marginatum, 198 — forma pearsonii, 339 — uligincola, 48 — rotundisporum, 48 — undatoides, 239 — rubromaculatum, 48 - undatum var. viarum, 288, 588 - rufocarneum, 479 — forma longipes, 239 - rugosissimum, 48 — vallicutis, 388 rugosopruinatum, 48 — veluticeps, 48 - rugosum, 239 - verecundum, 11 - rusticoides, 82 vesiculosocystidium, 479 sacchariolens, 11 viaregale, 339, 388

– villosulum, 48

- sarcitulum, 239

EPHEDRACETES, 160

- taiwanensis, 160

- vinaceumm, 11 - vinosopunctum, 48 - violaceovernum, 756 - virescens, 588 - viridomarginatum, 48 - viscaurantium, 239 - weholtii, 756 - xanthochroum, 479 - xanthomyces, 48 ENTOMOCORTICIUM, 588 - dendroctoni, 588 Entomophaga aulicae, 388 - batkoi, 882 — calopteni, 959 — caroliniana, 882 — conglomerata, 882 — domestica, 882 — gigantea, 882 — limoniae, 882 — maimaiga, 882 — papillata, 882 -- tabanivora, 388 — tenthredinis, 882 - tipulae, 959 Entomophthora aquatica, 11 - blunckii, 46 — brevinucleata, 388, 429 — crustosa, 12 — egressa, 160 — elateridiphaga, 12 — helvetica, 388, 429 — israelensis, 388 — longispora, 289 - schizophorae, 882 — tabanivora, 12 - terrestris, 160 - trinucleata, 882 Entonaema dengii, 82 - moluccanum, 82 ('moluccana') Entosordaria phoenicis, 239 Entrophospora colombiana, 388 - schenckii, 588 Entyloma ageratinae, 832 — amaranthi, 48 - antennariae, 479 - arctothecae, 289 ('arctotheca') - asterisci-maritimi, 882 - callitriches, 479 ('callitrichis') - catananchis, 882 - deschampsiae, 479 - gaillardianum, 198 - holci, 479 - lagerheimianum, 479 — lapponicum, 479, 480 - nubilum, 480 - pachydermum, 480 — poae, 480 - ranunculorum, 480 — sonchi, 289 - taraxaci, 289 - tichomirovii, 82 — tomilinii, 82 EOALEURINA, 533 — foliicola, 533 EOMYCETOPSIS, 239 - filiformis, 239

-- robusta, 239

Ephemerocybe poonensis, 240 Epibryon chorisodontii, 48 ('chorisodontiae') - craspedum, 198 - endocarpum, 48 - maculosum, 339 - odontophilum, 121 perrumpens, 198tripartitum, 198 EPICLADONIA, 82 - sandstedei, 82 - simplex, 82 — stenospora, 82 EPIDERMOMYCES, 289 — floccosus, 289 - stockdaleae, 289 Epidermophyton see Epidermomyces rubrum, 667 Epigloea biciliata, 388 — filifera, 388 - grummanii, 388 - intermedia, 388 - medioincrassata, 388 — pleiospora, 388 - renitens, 388 - soleiformis, 388 - tortuosa, 388 Epilichen stellatus, 1055 Epipolaeum hippophaes, 289 EPISCLEROTIUM, 388 — sclerotiorum, 388— sclerotipus, 389 Episphaerella banksiae, 882 - dodonaeae, 480 Epithele canariensis, 882 - citrispora, 240 - efibulata, 240 - guadelupensis, 240 - macarangae, 240 - malaiensis, 240 - ovalispora, 240 Epitheleopsis bosei, 959 EPULORHIZA, 667 repens, 667 Eremastrella crystallifera, 29 – montana, 667 Eremomyces langeronii, 882 Erinellina corticola, 430 - javanica, 430 - neilliae, 48 — sinensis, 430 - tomentella, 48 Eriocercospora moghaniae, 121 - websteri, 240 Eriosphaeria anisospora, 82 Eriothyrium miconiae, 289 Erynia americana, 12 — anglica, 480 — anhuiensis, 533 - aphidis, 121 — aquatica, 12, 82 - blunckii, 12 - brahminae, 12 - bullata, 12, 121 - calliphorae, 12 — canadensis, 121

asperifoliorum var. anchusae, 122 [Erynia] aurea, 82 - caroliniana, 12 - begoniae, 82 — castrans, 12 - berberidis, 289 - coleopterorum, 121 - biocellata var. salviae, 588 — conica, 12 - bremeri, 198 — crassitunicata, 121 - brunneopunctata, 340 — creatonoti, 12, 121 - bunkiniana, 82 — crustosa, 121 - californica, 340 — dacnusae, 289 - catalpae, 389 - delphacis, 82 - caucasica, 480 — delpiniana, 82 - dipterigena, 12 - caulicola, 198 - cercidis, 289 - echinospora, 12 - chloranthi, 240 - elateridiphaga, 121 - cichoracearum var. fischeri, 122 - ellisiana, 588 — erinacea, 12 — var. latispora, 240 - forficulae, 588, 959 — war. magnicellulata, 122 --- var. plantaginis, 122 - formicae, 121 — — var. poonaensis, 240 - gammae, 667, 882 -- var. transvaalensis, 240 — geometralis, 121 — — forma enici, 389 ('enicii') - gloeospora, 12 — — forma xeranthemi, 389 - gracilis, 12 — henrici, 121 — cinnamomi, 882 - communis forma gueldenstaedtiae, 160 - humberi, 1055 ('humbersi') -- convolvuli var. calystegiae, 122 — ithacensis, 121 jaczewskii, 121 — var. dichotoma, 82 - kondoiensis, 289 — coriariicola, 82 - lanceolata, 121 - cruchetiana var. hyalina, 160 — magna, 12 - cucurbitacearum, 160 — montana, 12 — cumminsiana, 240 - myrmecophaga, 12, 121 — cynoglossi, 198 - nebriae, 121 – var. anchusae, 198 -- neoaphidis, 12 - desmodii, 430 - neopyralidarum, 198 — diervillae, 240 - nouryi, 12 — doidgei, 667 - occidentalis, 122 - echinopis, 160 - orientalis, 122 — elsholtziae, 160 - petchii, 160 - epimedii, 82 - phalangicida, 12 — — var. brunnea, 82 - phalloides, 122 - euphorbiae, 289 - phytonomi, 122 - fagacearum, 82 ('fagacarum') — pieris, 340 - firmianae, 160 - plecopteri, 389 — galii var. riedliana, 240 radicans, 122 - garhwalensis, 667 - geraniacearum, 340 rhizospora, 12 - sciarae, 160 glycines var. lespedezae, 430 sepulchralis, 12 — gracilis, 82 — suturalis, 588, 667 - graminis forma cleistogenis, 160 — variabilis, 12 - greeneana, 340 — virescens, 12 — helichrysi, 667 — vomitoriae, 12 - hiratae, 160 — zabri, 160 ('zabrii') — hommae, 160 ERYNIOPSIS, 389 — howeana, 160 - caroliniana, 389 — huayinensis, 160 - lampyridarum, 389 hydrophyllacearum, 240 longispora, 389 — hylomeci, 882 Erysibe phosphorea, 430 - hyoscyami, 160 Erysiphe abeliae, 12 - immersa, 340 — acaciae, 756 — krumbholzii, 82 - acalyphae, 160 labiatarum forma menthae, 667 actinostemmatis, 240 ('actinostemmae') — laporteae, 240 — adenophorae, 160 — lespedezae, 240 - americana, 240 — lycopsidis, 160 — amphicarpaeae, 160 - macleayae, 160 — andina, 198 macrocarpa, 240 aquilegiae var. ranunculi, 160 - magnicellulata var. robusta, 430

- malloti, 389, 480

— arabidis, 160

— martii forma acaciae, 756 - mayorii var. cicerbitae, 340 — var. japonica, 340 - moroczkovskii, 12 — — forma galatellae, 12 - paeoniae, 160 - pileae, 161 - pisi var. cruchetiana, 122 — plectranthi, 882 - poeltii, 340 - pseudosepulta, 340 - puerariae, 161 - punicae, 667 - rabdosiae, 161 - reddyana, 161 - riedliana, 240 - robusta, 161 - rorippae, 340 - rubiae, 882 - sambuci var. crassitunicata, 12 — santalacearum, 882 — sedi, 161 - simplex, 588 - sparsa, 340 - statices, 882 — symplocicola, 161 - thermopsidis, 161 - thuemenii, 240 viciae-unijugae, 161 - weigelae, 389 - werneri, 240 Erythricium chaparralum, 198 - salmonicolor, 533 Erythrogloeum pini-acicola, 340 ERYTHROSPHAERA, 430 - reinhardii, 430 ESDIPATILIA, 122 indica, 122 ESFANDIARIA, 667 ESFANDIARIOMYCES, 667 - insignis, 667 ESSLINGERIANA, 122 idahoensis, 122 ETHEIROPHORA, 959 — bijubata, 959 blepharospora, 959 — unijubata, 960 Euantennaria abietina, 161 Eucantharomyces asiaticus, 198 — fennoscandicus, 289 - koreanus, 756 — ohbae, 198 — taridii, 480 — variabilis, 480 Eudarluca biconica, 533 - quinqueseptata, 533 Eudimeriolum plantaginis, 667 septentrionale, 12 - tsugae, 389 Eumela pannosa, 389 EUOIDIUM, 588 - abelmoschi, 960 ('abelmosci')

azadirachtae, 960balsaminae, 960

- labiatarum, 960

- erysiphoides, 588, 960 ('Euodium')

— euphorbiicola, 960 ('euphorbicola')

- leguminosarum, 960 - lini, 960 ('erysiphoides') — sesami, 960 - solanacearum, 960 strobilanthis, 882 ('strobilanthii') - urticae, 960 woodfordiae, 960 ('woodfordii') Eupenicillium angustiporcatum, 289 - cryptum, 533 - euglaucum, 240 javanicum var. levitum, 240 — war. lineolatum, 240 — var. meloforme, 240 - limoneum, 240 - nepalense, 289 - sinaicum, 161 Euphoriomyces agathidii, 430 - gillerforsii, 430 — huggertii, 533 — liodivorus, 430 — pterogenii, 430 — rossii, 82 - sugiyamae, 882 Eurotium repens var. columnare, 340 ('columnaris') Euryachora indica, 667 ('Eryachora') Eustilbum aureum, 756 Eusynaptomyces hydrobii, 430 Eutypa abscondita, 756 - astroidea, 756 - coffeae, 82 — coffeicola, 82 — consobrina, 756 — lantanae, 340 — lata var. aceri, 756 - leptoplaca, 756 — murrayae, 12 — orthosticha, 756 - petrakii, 756 — var. hederae, 756 — quercicola, 756 Eutypella ambiens, 756 — arecae, 756 — aspera, 756 — capensis, 756 — ceranata, 756 — coffeae, 83 — combreti, 756 — comosa, 756 — corynostomoides, 756 — curvispora, 756 - dissepta, 756 - domicalis, 756 - doryalidis, 756 — elaeagni, 122 - erythrinicola, 756 — gymnosporiae, 756 - halimodendri, 122 - hunanensis, 756 — indica, 1055 - ludens, 756 — lycii, 756 — nabagramensis, 12 — nainitalensis, 588 — paraphysata, 756 — pongamiae, 1055 portoricensis, 756 ('portoriciensis')

— punicea, 667

[Eutypella] pseudostromatica, 960 - quaternata, 756 - rimulosa, 756 - riograndensis, 756 - ruficarnis, 757 - sivanesii, 83 - stellulata var. microspora, 832 --- velata, 757 Evernia sect. Esorediosae, 667 - subsect. Divaricatae, 667 prunastri forma herinii, 29 - terrestris, 161 **EVERNIASTRUM, 533** - africanum, 533 - alectorialicum, 533 - americanum, 533 - andense, 98, 533 - angolense, 533 - arsenei, 533 — arvidssonii, 533 --- billingsii, 533 catawbiense, 533 - cirrhatum, 533 — columbiense, 533 - fragile, 98, 533 — halei, 533 — imitatum, 533 - latilobum, 533 - limiforme, 533 ('limaeforme') — lipidiferum, 534 — mexicanum, 534 - moreliense, 534 - neocirrhatum, 534 - nepalense, 534 - nigrociliatum, 534 pachydermum, 534 - paramense, 534 - peruvianum, 534 - planum, 98, 534 pseudonepalense, 534 - rhizodendroideum, 534 - sorocheilum, 534 - subnepalense, 534 - subplanum, 534 - subvexans, 534 - vexans, 534 EVERNIICOLA, 240 - flexispora, 240 Eversia parvula, 588 Exarmidium diaphanum, 430 – morthieri, 430 Excipularia magnifusispora, 960 EXCIPULARIOPSIS, 161 narsapurensis, 161 **EXESISPORITES**, 289 neogenicus, 289 Exidia livescens, 240 — maracensis, 667 Exidiopsis banlaensis, 389 - diversa, 667 - evanescens, 240

— fungicola, 240

- longispora, 240

— paniculata, 667

- jianfengensis, 667

— novae-zelandiae, 241

subfarinacea, 241 succinea, 757 - tawa, 241 umbrina, 241 EXILISEPTUM, 534 ocellatum, 534 Exobasidium arescens, 122 - asebiae, 12 - expansum, 122 - giganteum, 198 - hachijoense, 480 - horvathianum, 122 - hypogenum, 122 - juelianum, 122 - pachysporum, 122 — perenne, 389 — rostrupii, 122 sakataniense, 122 — sasanquae, 12 — savilei, 122 — splendidum, 122 sundstroemii, 122 — sydowianum, 122 — vaccinii forma andromedae, 832 – — forma rhododendri, 832 Exochalara imbricata, 389 Exophiala alcalophila, 198 — castellanii, 340 — dopicola, 12 - psychrophila, 882 Exosporium lycopersici, 161 Exserohilum curvatum, 389 - echinochloae, 389 gedarefense, 241 ('gedarefensis') heteropogonicola, 389 — inaequale, 389 — longirostratum, 389 — macginnisii, 534 ('mcginnisii') — minor, 534 — огуzае, 757 - oryzicola, 389 — oryzinum, 389 — paspali, 668 - protrudens, 757 - sorghicola, 757 Exserticlava globosa, 534 — uniseptata, 430 Extrawettsteinina andromedae, 668 Fabraea astrantiae, 668 — cerastiorum, 668 — ranunculi, 668 — saniculae, 668 FAERBERIA, 122 -- carbonaria, 122 Fanniomyces copromyzae, 289 FARINODISCUS, 757 pulveraceus, 757 FARNOLDIA, 289 — dissipabilis, 289 — hypocrita, 960 — jurana, 289 — — subsp. bicincta, 534 - micropsis, 289 - muscigena, 534 — similigena, 289 Farysia cariciphila, 960

- zeylanica, 480

Faurelina hispanica, 757

indica, 161

Favolaschia aulaxina, 430

- citrina, 198

- manipularis, 430

— papuana, 198

FAVOSTROMA, 289

- crypticum, 289

Fayodia agloea, 13

— albidula, 241

— arctica, 882, 883

- fallax, 340

— metuloidigera, 960

FELLHANERA, 534

— aurantiaca, 534

- bouteillei, 534

--- buxi, 534

— carnea, 534

- congesta, 534

-- cryptocarpa, 960

- dominicana, 534

- elliottii, 534

- encephalarti, 534

- fuscatula, 534

- lisowskii, 534

- microdiscus, 534

- paradoxa, 535

- parvula, 535

- rhapidophylli, 535

- semecarpi, 535

- sorediantha, 534

- sublecanorina, 757

- subternella, 535

-- vandenberghenii, 535

vezdae, 757wirthii, 535

FELLOMYCES, 430

- nectairei, 430 ('nectarii')

- penicillatus, 430

- polyborus, 430

FELTGENIOMYCES, 1055

- luxemburgensis, 1055

Femsjonia minor, 757

— rubra, 241 — sinensis, 757

Fenestella erratica, 588

Fennellomyces gigacellularis, 430

('gigacellylaris')

- verticillatus, 430

Fibricium coriaceum, 48

— multicystidium, 48

- subceraceum, 535 Fibroporia angulopora, 289

— mappa, 535

- subrufa, 389

- wynnei, 289

FIBULOCHLAMYS, 960

- ferruginosa, 960

Fibulomyces crucelliger, 757

Fibuloporia mucida, 198

FIBULOSEBACEA, 757

- strigosa, 757

FIBULOTAENIELLA, 832

- canadensis, 832

Filobasidiella depauperata, 289

Filoboletus clypeatus, 289

Fimaria canina, 340

— dentata, 389

- equina, 13

Fistulariella confertula, 668

- deminuta, 668

- parva, 668

Fistulina conica, 289

Fistulinella sect. Scrobiculati, 668

campinaranae var. scrobiculata, 289

- conica, 83

— war. belizensis, 289 — var. reticulata, 289 ('reticulatus')

— gloeocarpa, 241

- jamaicensis, 289

-- nivea, 290

- nothofagi, 290

violaceipora, 83, 290 ('violaceospora')

FITZPATRICKELLA, 668

operculata, 668

FLABELLIMYCENA, 340

– flava, 340

FLABELLOCLADIA, 430

— gigantea, 430 — tetracladia, 430

FLABELLOMYCES, 198

amazonicus, 198

Flabellophora aurantiaca, 668

- brevipes, 668

— deceptiva, 668

- flaviporus, 668 — inconspicua, 668

- intertexta, 668 — kinabaluensis, 668

- latiporus, 668

- licmophora, 668

- var. subsessilis, 668

— nana, 668

— obovata, 668

— var. aurantiporus, 668

— obtorta, 668

— ochracea, 668

- parva, 668

- squamosa, 668

— subsimplex, 668 - variabilis, 668

- velutinosa, 668

Flabellospora acuminata, 161

- amphibia, 161

- irregularis, 122

- octacladia, 122

Flagelloscypha aotearoa, 290

- australis, 290

- fusispora, 48

— lachneoides, 290

— merxmuelleri, 588

— oblongispora, 48

- pseudopanicis, 12 ('pseudopanax')

— subnuda, 290

— tetraedrispora, 48

- tongariro, 12

Flagellospora leucorhynchos, 588

--- minuta, 13

- saccata, 960

Flammula alnicola var. piceae, 430

- piceina, 430

Flammulaster sect. Granulosi, 588

- albopunctata, 340

1174 - flaventior, 340 [Flammulaster] carpophilus var. autochtonoides, 588 — lobulata, 757 — — var. rhombosporus, 535 — praesignis, 340 — var. subincarnatus, 535 soredica, 340 Floccularia albolanaripes, 668 - denticulata, 340 — disseminatus, 48 — decorosa, 757 - rickenii, 83 — foliicola, 48 Flosculomyces trilobatus, 340 - limulatoides, 340 - limulatus var. litus, 535 FLUVIOSTROMA, 83 — — var. novasilvensis, 535 - wrightii, 83 - novasilvensis, 340 FOLIOPOLLENITES, 535 - pulveraceus, 48 — spinosus, 535 - scobifer, 668 — taiwanensis, 161 Fomes igniarius var. trivialis, 535 speireoides var. chilensis, 430 — tigrensis, 340 - truncatospora, 430 Flammulina fennae, 290 ('Flammulinae') - zonalis, 430 FOMESPORITES, 161 mediterranea, 832 -- similis, 588 taiwanensis, 161 FOMITES, 290 velutipes var. lactea, 290 forma longispora, 290 libyae, 290 Flaviporus americanus, 389 Fomitiporia erecta, 389 — citrinellus, 389 — hartigii, 389 — hoehnelii, 389 — hippophaeicola, 389 — hunuus, 389 — pseudopunctata, 389 - robusta, 389 - hydrophilus, 13 — liebmanni, 13 — texana, 589 --- var. subglobisporus, 13 Fomitopsis albomarginata var. pallida, 960 — minutisporus, 13 — var. polita, 960 - onychoides, 389 — var. subvillosa, 960 — overholtsii, 389 — arbitraria, 960 — romellii, 389 — avellanea, 883 - semisupiniformis, 13 — cupreorosea, 535 — semisupinus, 389 durescens, 535 — stramineus, 389 — euosma, 960 - subhydrophilus, 668 — maire, 757 — subundatus, 13 - meliae, 83, 535 - venustus, 430 — nivosa, 535 vernicifluus, 13 — palustris, 430 Flavodon cervinogilvum, 668 ('cervinogilvus') — rufolaccatus, 122 FLAVOPARMELIA, 535 — scalaris, 340 — amplexa, 535 — spraguei, 430 baltimorensis, 535 sulcata, 960 - callichroa, 535 FORAMINELLA, 161 - caperata, 535 — ambigua, 161 - diffractaica, 883 — esorediata, 431 - ecuadoriensis, 668 — hyperopta, 161 - exornata, 535 – subambigua, 161 - ferax, 535 FOVEODIPORITES, 390 - gerlachei, 535 - anklesvarensis, 390 - glomelliferica, 757 FOVEOLETISPORONITES, 390 — haysomii, 535 — indicus, 241 - haywardiana, 883 — miocenicus, 390 — helmsii, 535 Foveostroma pithyophilum, 83 ('pithyophila') - jelineckii, 535 Fracchiaea coffeicola, 83 - neuquenensis, 883 intermedia, 241 - pachydactyla, 535 Fractisporonites ordinatus, 122 — papillosa, 535 FROMMEËLLA, 340 - proeuplecta, 883 - duchesneae, 431 - rutidota, 535 tormentillae, 340 — scabrosina, 883 FUJIMYCES, 13 — secalonica, 883 oödes, 13 — soredians, 535 Fulgensia canariensis, 161

Fuligo septica var. flava, 883

FULIGOMYCES, 340

macrosporus, 340

Fulvifomes rimosus, 390

Fumago hebbalensis, 48

springtonensis, 535

succinprotocetrarica, 883

– darrowii, 340 ('darrowi')

FLAVOPUNCTELIA, 340

subamplexa, 535

1175 Funalia fulvocinerea, 431 — forma compactum, 833 protea var. imbricata, 122 - sambucinum var. ossicola, 833 FUNGITES, 390 — capillaris, 390 ('ossicolum') — — var. sublunatum, 833 - hirtus, 390 - setosum, 1055 - macrochaëtus, 390 - solani var. argillaceum, 833 -- pullus, 390 — - var. caeruleum, 833 ('coeruleum') FURCOUNCINULA, 198 - sporotrichiella var. anthophilum, 833 - wuyiensis, 198 — — var. poae, 833 FURIA, 960 — — var. tricinctum, 833 — americana, 960 - staphyleae, 340 — creatonoti, 960 - subglutinans, 290 crustosa, 961ellisiana, 961 tasmanicum, 241 ('tasmanica') Fuscidea asbolodes, 390 — ithacensis, 961 — atlantica, 122 - montana, 961 - atroumbrina, 123, 290 ('atriumbrina') — neopyralidarum, 961 - austera, 29 pieris, 961 — cacuminum, 162 — sciarae, 961 — cyathoides var. japonica, 162 — — var. orientalis, 162 — — var. suborientalis, 162 - virescens, 961 — vomitoriae, 961 — zabri, 961 — decincta, 390 Fusariella formosana, 431 — fulva, 757 Fusarium sect. Setofusarium, 1055 - helsinkiensis, 123 — avenaceum var. anguioides, 832 — hottentotta, 961 — forma fabalis, 241 — impolita, 390 - - forma fabarum, 241 kochiana var. albescens, 123 bambusicola, 757bugnicourtii, 757 — lowensis, 123 — maculosa, 123 — crookwellense, 198 mollis var. caesioalbescens, 123, 536 - dlaminii, 480 ('dlamini') ('caesiialbescens') - gibbosum var. acuminatum, 832 — oculata, 390 — var. bullatum, 832 — placidensis, 757 - lacertatum, 290 ('laceratum') — subfilamentosa, 757 lateritium var. stilboides, 832 - submollis, 162 merismoides var. artocarpi, 961 - subreagens, 390 - var. persicicola, 961 - subrivulosa, 123, 162 - microcera var. cerasi, 832 - verruciformis, 162 - var. orthoconium, 832 - viridis, 341 FUSCOCERRENA, 198 - moniliforme var. intermedium, 83 — var. lactis, 833 — portoricensis, 198 — — forma specialis oryzae-gigantis, 161 FUSCODERMA, 961 - napiforme, 883 - amphibolum, 961 - nygamai, 535 - applanatum, 961 — limbatum, 961 - oxysporum var. orthoceras, 833 — forma hebes, 431 ('hebae') FUSCOLACHNUM, 961 — forma specialis adzukicola, 961 — boreale, 961 ('borealis') — — forma specialis aleuritis, 161 — dumorum, 961 ('aleuritidis') — inopinatum, 961 — — forma specialis benincasae, 535 - labradoricum, 961 — — forma specialis bouvardiae, 883 - misellum, 961 — forma specialis croci, 1055 — pteridis, 961 — — forma specialis cucurbitacearum, 757 — — var. tumidipila, 961 — forma specialis fatshederae, 241 Fuscophialis gigas, 668 — — forma specialis garlic, 589 Fuscoporia quercina, 589 FUSCOSCYPHA, 669 — — forma specialis hebes, 431 - acicularum, 669 — — forma specialis heliotropii, 668 ('heliotropae') Fusichalara clavatispora, 341 — — forma specialis koae, 48 Fusicladium cerasi, 757

roseum var. arthrosporioides, 162
 var. gibbosum, 162, 833
 FUSIFORMISPORITES, 198
 crabbii, 198

— fici, 13

— veronicae, 833

- parvum, 480

— smilacinum, 757

Fusicoccum cajani, 536
— luteum, 480

— forma specialis momordicae, 241

— — forma specialis pyracanthae, 161

— — forma specialis sansevieriae, 290

— forma specialis ranunculi, 535

- phragmitis, 83

— polyphialidicum, 536

1176 [FUSIFORMISPORITES] - tatrensis, 961 unicolor forma fibrillosa, 241 - elongatus, 390 - forma paucicystidiata, 241 — keralensis, 390 ('Fusiformisporitse') - lineolatus, 123 - velutinoaffinis, 883 - rugosus, 123 - viscidula, 883 — taiwanensis, 162 - vittiformis subsp. atkinsoniana, 241 — forma bispora, 241 — tonakkalensis, 757 ('tonakkalense') Fusoma mori, 757 - forma tetraspora, 241 - yungicola var. bispora, 290 vitis, 757 FUSTICEPS, 49 Galeropsis deceptiva, 1055 desertorum var. bispora, 1055 - bullatus, 49 lateritia, 1055 Gabarnaudia cucumeris, 589 Galiella japonica, 49 GAERTNERIOMYCES, 49 Galzinia forcipata, 341 - semiglobifera, 49 - tenuis, 390 longibasidia, 49 Gamsia simplex, 83 Gaeumannomyces caricis, 13 Gamundia leucophylla, 341 - incrustans, 961 Galactinia badia, 1055 - pseudoclusilis, 49 - striatula, 341 - boltonii, 1055 - castanea, 1055 - xerophila, 49 Galactomyces citri-aurantii, 883 Gangliostilbe malabarica, 961 GALEOSCYPHA, 1055 — verrucosa, 431 - pileiformis, 1055 Ganoderma albomarginatum, 1055 Galera ambigua, 241 ('albimarginatum') - appendiculata, 241 - atkinsonii, 13 - brunnea, 241 - bawanglingense, 758 - lactea forma semiglobata, 241 - cantharelloideum, 1055 - tenera forma convexa, 241 - capense, 431 — — forma microspora, 241 - chalceum var. latiporum, 242 — forma minor, 241 - var. lobulatum, 242 - forma tenella, 241 — — var. pleiotrichum, 242 Galerella microphues, 536 -- chenhaiense, 961 - plicatelloides, 669 - crebrostriatum, 290 Galerina acre, 49 - curranii var. dimiticum, 242 — alpina, 123 - daiqingshanense, 961 - antheliae, 49 - densizonatum, 589 - arctica, 162 - diaoluoshanense, 589 - badipus, 883 - formosanum, 341 - bambusae, 883 - guinanense, 589 - bresadoliana, 290 - guizhouense, 758 - bryogena, 883 - impolitum, 242 - caulocystidiata, 241 koningsbergii, 431 - cerina var. calyptrata, 241 - kunmingense, 961 — chionophila, 669 - limushanense, 589 — corcontica, 341 - lobatoideum, 13 - luteicinctum, 242 — detriticola, 341 — eucalyptorum, 883 - magniporum, 341 — excentrica, 883 --- mediosinense, 883 - favrei, 589 meijangense, 758meredithiae, 758 ('meredithae') - glebarum, 49 - harrisonii, 536 — microsporum, 961 — hygrophila, 241 — mirivelutinum, 883 — forma paucicystidiata, 241 — oroflavum, 431 - inaequalis, 883 — parviungulatum, 589 — inundata, 241 - pfeifferi var. borneense, 242 — majalis, 961 ramosissimum, 961 - muricellospora var. pachyspora, 431 - ravenelii, 13 — nothofaginea, 883 - rothwellii, 13 — oedipus, 883 - sanmingense, 589 - oligocalyptrata, 961 - sculpturatum, 1055 — ovalispora, 198 - shandongense, 589

— sequoiae, 961
— subfusispora, 669
— tabacina, 883
— subamboinense var. laevisporum, 198
— theaecolum, 341

- shangsiense, 758

— sichuanense, 290

— simaoense, 883

- paludinella, 883

- recedens, 883

- phillipsii, 241, 341

- tibetanum, 290 — trengganuense, 242 — triangulum, 341 trulliforme var. radicicola, 242 ('radicicolum') - ungulatum, 341 xingyiense, 1055 Garnaudia triseptata, 536 Gasparrinia biatorina var. baumgartneri, 962 GASTEROAGARICOIDES, 536 — ralstoniae, 536 Gastroboletus sect. Gastroboletelloides, 962 — sect. Gastrosubtomentosi, 962 - brunneus, 962 Gastrocybe deceptiva, 83 iberica, 758 GASTROLECCINUM, 962 – scabrosum, 962 Gastrosporium asiaticum, 536 GASTROSUILLUS, 962 — amaranthii, 962 — imbellus, 962 laricinus, 962 suilloides, 962 GAUTHIEROMYCES, 242 microsporus, 242 Gautieria chengdensis, 390 - clelandii, 480 — crispa, 341 — macrospora, 480 monospora, 390 **GEASTERITES**, 390 florissantensis, 390 Geastrum coronatum forma pseudolimbatum, 242 - huneckii, 83 - pedicellatum, 242 — var. pouzarii, 480 - saccatum, 123 Gelasinospora amorphoporcata, 13 — brevispora, 962 — cratophora, 962 — dictyophora, 962 - hapsidophora, 962 — micropertusa, 162 — saitoi, 162 — sphaerospora, 162 — udagawae, 1055 GELASINOSPORITES, 290, 669 – yeelirriei, 290, 669 ('yeelirriae') GELATINOPSIS, 1055 ericetorum, 1055 — geoglossi, 1055 GELATOPORIA, 480 - pannocincta, 480 — subvermispora, 480 GELINEOSTROMA, 758 – athrotaxis, 758 ('athrotaxi') Gelopellis purpurascens, 589 — shanxiensis, 833 GELTINGIA, 1055

— associata, 1055 — groenlandiae, 1055

— stereocaulorum, 1056

Geniculifera effusa, 480

Geniculosporium densissimum, 341 GENISTELLOIDES, 83

— helicoides, 758 - hibernus, 83 Geoglossum aseptatum, 390 ('asaeptatum') - hakelieri, 290 sinense, 49 tropicale, 589 Geomyces laevis, 962 - pannorum var. asperulatus, 13 - var. vinaceus, 13 - pulvereus, 758 Geopetalum rickenii, 669 – silvanum, 480 striatulum, 536 - var. applicatum, 536 Geopora arenosa, 198 - tenuis, 242 Geopyxis rehmii, 536 Geosmithia viridis, 480 ('virida') GEOTRICHITES, 431 glaesarius, 431 Geotrichum amycelicum, 589 candidum var. d-arabinosum, 962 - var. thermoideum, 198 — citri-aurantii, 883 - clavatum, 589 — decipiens, 341 — loubieri, 49 sericeum, 589 GERLACHIA, 13 — nivalis, 13 – — var. major, 13 - oryzae, 13 Gerronema sect. Haasiella, 669 — albogriseolum, 962 - amabile, 49 — bethlehemicum, 962 — çandidum, 962 - citrinum, 242 — coprophilum, 341 ('coprophila') — costaricense, 962 — daamsii, 198 — daguense, 962 favrei, 199 flammeum, 962 incarnatum, 199 — infumatum, 669 laccarioides, 962 — mariae, 962 - moseri, 341 - nitriolens, 199 - pantoxanthum, 962 - postii var. leve, 883 ('levis') — prescotii, 341 — pyxidatum, 49 ('pyxidata') — — var. pluviarum, 49 - reclinis, 199 — roseopallidum, 883 - rusticum, 390 ('rustica') - sanguineum, 669 ('sanguinea') - sericeum, 199 - subobscurum, 49 ('subobscura') - subsericellum, 199 - subumbratile, 49 - sucrense, 962 — yalae, 962 Gerwasia pittieriana, 199 - standleyi, 341

- reae, 536, 833 ('reai')

- sciophanus, 536

GIBBAGO, 589 trianthemae, 589 Gibbera barriae, 49 — caffra, 341 - holmii, 1056 — lycopodii, 123 — pseudotthiella, 341 — sinensis, 341 — sphyrospermi, 883 vitis, 758 Gibberella africana, 83 - coffeae, 83 — cylindrospora, 83 fujikuroi var. intermedia, 199 - var. moniliformis, 199 - imperatae, 290 indica, 162 - thapsina, 962 Gibellula clavulifera var. alba, 758 - globosa, 199 — globosostipitata, 199 — perexigua, 758 - petchii, 758 Gigaspora albida, 162 alborosea, 123, 341 — candida, 123 — decipiens, 390 — dipapillosa, 480 — erythra, 341 ('erythropa') - minuta, 123, 341 — persica, 480 ramisporophora, 962 — reticulata, 242 — savannicola, 123, 341 — tricalypta, 123 — triclypta, 341 - verrucosa, 480 Gilmaniella multiporosa, 962 - punctiformis, 480 - thermophila, 341 **GIRAFFACHITINA**, 589 - poignantii, 589 GLAPHYRIOPSIS, 589 — brunnea, 589 - hyalina, 589 Gliocladium agarwalii, 13 - aurifilum, 480 - comtus, 480 — microspermum, 162 — microsporum, 480 — novae-zelandiae, 481 polyporicola, 481 - sampajense, 962 - thaxteri, 481 Gliomastix atrogriseum, 589 — felina, 83 macroelata, 431 GLIOPHORUS, 536 - sect. Laeti, 833 — glutinipes, 833 -- insipidus, 536, 833 — laetus, 536 - — forma pallidus, 833 - luteolaetus, 833 — minutulus, 833

- nitidus, 833

- psittacinus, 536

- subminutulus, 834 - unguinosus, 536, 834 - vitellinus, 834 - xanthochrous, 834 Gliostroma ficophilum, 758 GLOBOSASCLEROTES, 290 aegiranus, 290 ('ägiranus') GLOBOSOMYCES, 49 aggregatus, 49 GLOBULIROSEUM, 481, 536 cocciniae, 481, 536 GLOEOCORTICIUM, 536 cinerascens, 536 Gloeocoryneum hawaiiense, 242 Gloeocystidiellum aspellum, 589 — clavuligerum, 162 - corrosum, 481 - cryptacanthum, 758 - fimbriatum, 162 - kenyense, 589 - lacticolor, 162 - marianum, 162 ('marianus') - parvisporum, 162 - peroxydatum, 162 - porosellum, 341 - sinuosum, 162 — stereoideum, 162 - triste, 536 — tropicale, 162 ('tropicalis') - turpe, 162 - wakullum, 162 GLOEOCYSTIDIOPSIS, 199 — flammea, 199 - heimii, 199 Gloeodontia americana, 834 pyramidata, 758 Gloeoheppia erosa, 199 GLOEOHYPOCHNICIUM, 589 analogum, 589 GLOEOMUCRO, 13 asahimontanus, 13 ('asahimontanum') — chlorinus, 13 - flavus, 13 ('flava') — guianensis, 13 - limpidus, 13 - luteodiscus, 536 - nodosus, 13 - ventricosus, 536 ('ventricosum') - yakusimensis, 13 Gloeopeziza interlamellaris, 834 Gloeophyllum carbonarium, 341 - imponens, 431 - juniperinum, 431 - mexicanum, 162 - sulcatum, 431 vinaceibrunneum, 669 Gloeoporus carrii, 962 ('carri') - cremeo-albus, 962 - croceopallens var. auriporus, 962 - cystidiatus, 669 — dimiticus, 962 - dolosus, 962 — friabilis, 962 - hispidus, 962 — nigrescens, 962

- var. microsporus, 962 - papuanus, 962 - pendens, 962 - similis, 962 subochraceus, 962 — var. clarus, 962 — — var. latiporus, 962 — var. subinteger, 963 - sulphureus, 963 — taxicola, 431 thompsonii, 883 ('thompsoni') - tienmuensis, 431 - umbrinus, 963 Gloeosporidiella chamaedaphnes, 83 - falcata, 83 — nobilis, 13 potentillae, 83turgida, 13 Gloeosporidina canthiicola, 13 — cecidii, 13 Gloeosporium adenocalymmatis, 123 ('adenocalymmae') - albiziae, 242 ('albizziae') - myristicicola, 83 ('myristicola') - sphaerosporum, 758 — trotteri, 390 GLOEOSYNNEMA, 834 — ochroleucum, 834 Gloeotinia aschersoniana, 481 juncorum, 481 Gloiocephala culmicola, 963 helisca, 536 Gloiodon occidentale, 758 Gloiothele lactescens, 758 — turpis, 758 Glomerella cingulata forma specialis camelliae, 883 forma specialis phaeseoli, 536 GLOMERULOMYCES, 963 — fibulosus, 963 Glomus aggregatum, 162 — albidum, 83, 1056 ('albidus') — ambisporum, 431 - arborense, 536 - australe, 341 - botryoides, 341 - callosum, 884 - cerebriforme, 536 - citricola, 390 ('citricolum') - claroideum, 162 - delhiense, 290 - deserticola, 341 - diaphanum, 390 — dimorphicum, 536 — dominikii, 834 — fecundisporum, 162 - fistulosum, 1056 — fragilistratum, 1056 - geosporum, 199 - globiferum, 536 - glomerulatum, 669 - halonatum, 13, 1056 ('halonatus') - heterosporum, 431 - hoi, 431 - intraradices, 163 - lacteum, 13, 1056 ('lacteus') - leptotichum, 163

- maculosum, 481 - manihotis, 390 - microaggregatum, 536 - multisubstensum, 290 - nanolumen, 1056 -- occultum, 199 - pustulatum, 537 - reticulatum, 83, 1056 ('reticulatus') scintillans, 13 - tenebrosum, 341 - tortuosum, 163 - trimurales, 1056 — versiforme, 342 - warcupii, 537 Gloniella draconis, 537 — shoreae, 834 - terminaliae, 834 Gloniopsis constricta, 342 macrospora, 342 Glonium macrosporum, 342 parasiticum, 537 — sasicola, 342 - vestigiale, 758 — xanthorrhoeae, 481 GLUTINISPORIDIUM, 13 compositum, 14 GLUTINOAGGER, 14 fibulatus, 13 **GLYPHOPELTIS**, 481 — eburina, 481 — ligustica, 758 Gnomonia acaenae, 49 betulae-pubescentis, 290 — californica, 290 - clethrae, 290 — ditopa, 291 — fahrendorffii, 291 - kisslingii, 291 — kodaikanalensis, 834 — lonicerae, 291 — milleri, 291 — mirabilis, 291 - nantensis, 291 - norvegica, 291 - orientalis, 291 — palustris, 291 - pecanae, 291 -- peckii, 291 — provancheriana, 758 — prunicola, 291 — pseudoamoena, 291 — quercicola, 291 quercus-borealis, 291 quercus-gambellii, 291 — radicicola, 963 - rubi-idaei, 291 — salicis-auritae, 291 — sentierensis, 291 — sieversiae, 291 — skiftei, 291 — trientensis, 291 — vallesiaca, 291 — vescae, 291 ('vesca') – viburni-opuli, 291 Gnomoniella abortiva, 291 – ammannii, 291 — carpinea, 291

Gomphus dingleyae, 431 ('dingleyi')

[Gnomoniella] - destruens, 758 euphorbiae-verrucosae, 291 — fraxini, 834 — haraeana, 291 kajiana, 291 — microspora, 291 - nothofagi, 481 - papillostoma, 291 - vasarii, 291 Godfrinia acutopunicea, 537 aurantiosplendens, 537 — brevispora, 537 calyptriformis, 537 ('calyptraeformis') - chlorophana, 537 - citrina, 537 - citrinovirens, 537 — crocea, 537 — flavescens, 537 - intermedia, 537 — var. citrina, 537 - nigrescens, 537 - obrussea, 537 - punicea, 537 - spadicea, 537 - tristis, 537 Godronia achyranthis, 481 — indica, 481 ('Grodonia') - urniformis, 537 GOIDANICHIELLA, 242 - sphaerospora, 242 GOLOVINOMYCES, 884 - adenophorae, 884 - americanus, 884 - arabidis, 884 - artemisiae, 884 - biocellatus, 884 — brunneopunctatus, 884 — californicus, 884 - chelones, 884 — cichoraceorum, 884 — cumminsianus, 884 — cynoglossi, 884 - depressus, 884 — echinopis, 884 galeopsidis, 884 - galii, 884 - greeneanus, 884 hydrophyllaceorum, 884 — hyoscyami, 884 - immersus, 884 — laporteae, 884 magnicellulatus, 884 — moroczkovskii, 884 — orontii, 884 pseudosepultus, 884 - riedlianus, 884 - simplex, 884 — sordidus, 884 - sparsus, 884 - ulmariae, 884 - valerianae, 884

- verbasci, 884

- verbenae, 884

Gomphidius griseovinaceus, 669

Gomphillus ophiosporus, 834

viscidus forma giganteus, 242, 342

— mamorensis, 291 — novae-zelandiae, 431 Gonatobotrys africana, 390 - complex, 123 — primigenia, 390 — pyriformis, 537 GONATOBOTRYTITES, 390 primigenius, 390 Gonatobotryum parasiticum, 123 Gonimochaete lignicola, 431 GONIOPILA, 481 monticola, 481 Gonohymenia cribellifera, 64 etoshica, 669 heppii, 1056 - hondana, 481 ('hondoana') — inflata, 64 - iodopulchra, 1056 - minnesotensis, 1056 - nigritella, 481 - nummularia, 64 — polyspora, 1056 - pulvinata, 64 ('pulvinatum') - schleicheri, 1056 Gonytrichum ypsilosporum, 199 GOOSIELLA, 589 - helicospora, 589 GOOSIOMYCES, 885 - digitatus, 885 Goplana australis, 199 GORGOMYCES, 481 - honrubiae, 963 - hungaricus, 481 Gorgoniceps charnwoodensis, 14 hypothallosa, 391 viridula, 669 GRAAMSPORA, 291 - pezizaffinis, 291 GRAHAMIELLA, 83 - dryadis, 83 Graminella microspora, 83 Grammothele bambusicola, 342 - delicatula, 49 — hondurensis, 431 тастоврога, 49 - ochraceus, 163 - pulchella, 885 - setulosa, 49 - subargentea, 242 **GRAMMOTHELOPSIS**, 163 incrusta, 431 macrospora, 163 - puiggarii, 669 ('puiggari') Grandinia abieticola, 199 — alienata, 199 - alutaria, 199 — arguta, 199 barba-jovis, 199 — breviseta, 199 — cineracea, 199 — curvispora, 199 - efibulata, 199 floccosa, 199 — halonata, 199 — hastata, 199 — involuta, 199

caricicola, 669
coffeae, 123
cyperi, 391
dodartiae, 669
dyerae, 123
empetri, 758
gmelinae, 83
graminicola, 670
herbarum, 670
heterostemmae, 963

- horaninoviae, 670 ('horaninowiae')

— juniperi, 199
- latitans, 199
- microsporella, 199
— pallidula, 199 — pilaecystidiata, 199
— pruni, 199
— quercina 199
- rimosissima, 885
— sambuci, 291 — spathulata, 199
— stenospora. 199
stenospora, 199subalutacea, 199
— verruculosa, 199
GRANMAMYCES, 885 — bissei, 885
GRANULOCYSTIS, 481
— flabelliradiata, 481
Graphilbum pleomorphum, 391
Graphina muscicola, 885 GRAPHIOCLADIELLA, 83
— clavigera, 83 ('clavigerum')
Graphis assamensis, 200
— garoana, 200
— iriomotensis, 163 — sikkimensis, 200
— sorediosa, 200
- subasahinae, 200
— subdura, 163
subglauconigra, 200 subtropica, 163
Graphium aphthosae, 1056
— indicum, 123
— kubanicum, 589
Graphyllium hysterioides, 669 — ipomoeae, 669
— planispora, 669
GRELETIA, 14
— marchica, 669
— muelleri, 589 ('Mülleri') — ovalispora, 14
— planchonis, 14
- reticulosperma, 589
— verrucispora, 14 Gremmeniella abietina var. balsamea, 963
Grifola armeniaca, 963
— eos, 963
— frondosa var. intybacea, 758
GRIMMICOLA, 342 — parasiticus, 342
Griphosphaerella albescens, 83
Griphosphaeria gmelinae, 758
— indica, 537
GRISEOPORIA, 342 — carbonaria, 342
GROENHIELLA, 291
— bivestia, 291
Grondigallia dictyospora, 669
GROVESINIA, 291 — pruni, 885
— pyramidalis, 292
Guedea novae-zelandiae, 14
— ovata, 242 Guepiniopsis ovispora, 1056 ('ovisporus')
— suecica, 163
Guignardia abietella-sibirica, 669

- apocyni, 669

- astragali, 669

- kareliniae, 670 - lapponica, 1056 — psidii, 391 GUIZHOUNEMA, 391 - endosporicum, 391 Gyalectidium corticola, 98 - eskuchei, 758 Gyalidea lecanorina, 292 - testacea, 885 Gyalideopsis argentea, 834 - confluens, 834 - haliotidiformis, 834 - kalbii, 292 - lecideina, 834 - lithophila, 342 - megalospora, 885 - monospora, 834 — nepalensis, 885 - parvula, 834 - perlucida, 834 - poeltii, 292 - robrofusca, 834 --- robusta, 834 — rogersii, 834 — rostrata, 834 - saxicola, 481 - trapperi, 834 - vainioi, 830 — vezdae, 242 Gylalectidium caucasicum, 242 - colchicum, 242 Gymnascella afilamentosa, 481 — calcarea, 481 - confluens, 481 - dankaliensis, 481 - devroeyi, 481 — hyalinospora, 481 - littoralis, 481 - marginospora, 481 - nodulosa, 481 - punctata, 481 - udagawae, 834 Gymnoascus arxii, 963 - bifurcatus, 83 - citrinus, 590 — dankaliensis, 590 — desertorum, 590 — devroeyi, 590 — littoralis, 590 — nodulosus, 590 - punctatus, 590 - siglerae, 83 — udagawae, 590 GYMNOHYDNOTRYA, 885 - australiana, 885 — echinulata, 885

[GYMNOHYDNOTRYA]

— ellipsospora, 885

Gymnomyces eildonensis, 391

Gymnopaxillus crubensis, 1056

Gymnopilus abruptus, 391

- aurantiobrunneus, 590

— capitatus, 670

— chrysimyces, 292

dulongjiangensis, 590

- elongatipes, 590

fulgens var. luteicystis, 14

- giganteus, 292

— holocrocinus, 670

- longipes, 670

macrocheilocystidiatus, 670

macrosporus, 670

- magnificus, 670

— marticorenai, 885

— mesosporus, 1056

- micromegas, 292

— minutosporus, 292

pachycystis, 963

- panelloides, 1056 - panurensis, 885

— perisporius, 885

— pleurocystidiatus, 670

— psamminus, 885

— rugulosus, 163

— russipes, 242

— stabilis, 537 --- subearlei, 163

— subgeminellus, 670

subrufobrunneus, 670

— thiersii, 885

— velutinus, 670

— zempoalensis, 391

Gymnosporangium clavipes forma specialis

cupressi, 200

gjaeri, 670

Gyoerffyella myrmecophagiformis, 1056

Gyrocerus fumagineum, 481

Gyrocollema rupestrinum, 885 ('rupestrina')

Gyrodon adisianus, 963

- crassipes, 292

- minutus, 49

- miretipes, 292

ripicola, 84

— xylophilus, 292

Gyromitra accumbens, 590

ancilis, 391

— columbiana, 590

— esculenta var. bubaci, 481

— var. fulva, 481

fluctuans, 590geogenia, 590 ('geogenius')

macknightii, 590 ('mcknightii')

melaleucoides, 14

- microspora, 590

- parvispora, 590

— sichuanensis, 431

Gyrophana pseudolacrymans, 431

Gyroporus castaneus var. afibulatus, 14

— var. amophilus, 963

heterosporus var. afibulatus, 14

microsporus, 14

– var. congolensis, 14

phaeocyanescens, 292

- pseudomicrosporus, 537

- sulfureus, 1056

Gyropus cyanescens var. sulfureus, 758

Gyrothrix chimaera, 84

— cornuta, 537

- cubensis, 670

— magica, 84

- podosperma var. falcatispora, 670

- ramosa, 963

Habrostictis decipiens, 670

Hadronema verrucosum, 590 ('verrucosae')

HADROSPORA, 963

- clarkii, 963

— fallax, 963

Hadrosporium dingleyae, 14

Hadrotrichum bambusicola, 1056

pyrenaicum, 242

Haematomma alpinum, 537

— bubalinum, 482

- eremaeum, 163

infuscum, 163

pruinosum, 163

— pustulatum, 670

saxicola, 537

sorediatum, 163

- stevensiae, 163

Haematostereum australe, 670

- illudens, 670

spectabile, 670

HAFELLIA, 759

leptoclinoides, 759

parastata, 759

HAFELLNERA, 391 parasemella, 391

Haglundia lanata, 242

olivacea, 14

testaceorufa, 670

HALECANIA, 759

— alpivaga, 759

— elaeiza, 759

— lecanorina, 759

ralfsii, 759

— rhypodiza, 963

— spodomela, 759

— tornensis, 759

viridescens, 963

Haligena amicta, 14

--- salina, 590

Haliphthorus philippinensis, 14

HALOGRAPHIS, 834

— runica, 834

Haloguignardia cystoseirae, 84

Halosarpheia abonnis, 482

— bentotensis, 163

— cincinnatula, 123 — lotica, 342

— marina, 482

ratnagiriensis, 200

- retorquens, 123

- spartinae, 123

— trullifera, 242

— unicaudata, 670

viscidula, 123 - viscosa, 123, 482

Halosphaeria galerita, 14, 123

viscosa, 123, 482

HALYSIOMYCES, 84

— saxatilis, 84

Hamatocanthoscypha acericola, 590

- cuneata, 482

sulphureocitrina, 242

- tenuipila, 590

Hamigera avellanea var. alba, 292

— spinulosa, 537

HANDKEA, 963

— canadensis, 963

excipuliformis, 963

fumosa, 963

- hesperia, 963

- lloydii, 963

- lycoperdoides, 963

subcretacea, 963

- utriformis, 963

— — var. gruberi, 963

- var. hungarica, 963

Hanseniaspora nodinigri, 123

— osmophila, 391 - uvarum, 391

Hansenula americana, 342

euphorbiiphila, 200 ('euphorbiaphila')

— populi, 242

subpelliculosa, 292

Hansfordia caricis, 538

— indica, 14

HANSFORDIOPELTOPSIS, 538

amazonensis, 538

Hapalophragmium nepalense, 14

— nsukkaense, 242 ('nsukkaensis')

Hapalopilus albocitrinus, 49

— mutans, 538

— olivascens, 963

- phlebiiformis, 670 ('phlebiaeformis')

- rubescens, 963

Haplariopsis microspora, 49

Haplographium heliocephalum, 538

— ventricosum, 670

Haploporus fraxineus, 292

Haplosporella centrolobiicola, 759

- cissi, 590 ('cissiae')

- cymbidii, 963

Haplotrichum ochraceum, 49

HAPSIDOMYCES, 391

— venezuelensis, 391

Haptoglossa humicola, 123

— intermedia, 963

— mirabilis, 84

Harknessia eucrypta, 124

- fusca, 124

— karwarrae, 964

— liquidambaris, 124

- spermatoidea, 590

— sudans, 342

-- ventricosa, 14

- victoriae, 964

- weresubiae, 124

HARMONIELLA, 84 — chrysocephalus, 84

Harpella leptosa, 14

HARPELLOMYCES, 342

— eccentricus, 342

Harpographium hamatum, 482

Harposporium arcuatum, 14

- botuliforme, 242

- spirosporum, 590

HASEGAWAEA, 759

japonica, 759

- var. versatilis, 759

HASTIFERA, 590

— tenuispora, 590

HAWKSWORTHIANA, 964

- peltigericola, 964

Hebeloma sect. Birri, 670

- subsect. Amygdalina, 1056

- subsect. Calyptrospora, 590

- subsect. Leucosarcina, 590

- subsect. Sacchariolens, 590

-- aberrans, 163

- affine, 342

- agglutinatum, 342

- aggregatum, 342

- albocolossum, 590

- alpinicola, 342

- amarellum, 342

- aminophilum, 670

- angelesiense, 342

— angustifolium, 342, 431, 432

— aprile, 342

- arenosum, 590 ('arenosa')

— atrobrunneum, 1056 - aurantiellum, 342

— barrowsii, 342

bicoloratum, 342

— var. coloradense, 342

boulderense, 342

- bruchetii, 538

— brunneodiscum, 342

— brunneomaculatum, 342

bulbosum, 342, 432 -- calvinii, 432 ('calvini')

- chapmaniae, 343 ('chapmanae')

- cinereostipes, 343

- clavuligerum, 885 ('clavuligera')

- coniferarum, 343

- corrugatum, 343

- crustuliniforme var. longicaudum, 432

— — var. tiliae, 759

- cylindrosporum forma pseudoradicatum,

— danicum, 671

- dissiliens, 343

— edurum, 538 - erumpens, 964

- evensoniae, 343

- favrei, 432

- felleum, 343

- flaccidum, 343

- flammuloides, 343

— — var. longiventriosopilis, 432

- fragrans, 343

— var. intermedium, 343

- fuscostipes, 343

— fusisporum, 124

- gigaspermum, 124

— glabrescens, 343

– gomezii, 292

- griseocanescens, 343

- griseocanum, 343

- griseovelatum, 343

- hesleri, 343

- hydrocybeoides, 343

- idahoense, 343

— pseudofastabile, 344 [Hebeloma] - pseudofastibile var. distans, 344 - immutabile, 343 - incarnatulum, 432 pseudomesophaeum, 344 --- pseudostrophosum, 345 - indecisum, 343 - insigne, 343 - pumiloides, 345 - juneauense, 343 — var. sylvestre, 345 - kanouseae, 343 ('kanousiae') - pungens, 345 - pyrophilum, 345 - kauffmanii, 343 — — var. longiventriosopilis, 885 - kelloggense, 343 - kemptoniae, 343 ('kemptonae') - remyi, 885 - repandum, 538 - latifolium, 124, 538 - latisporum, 343 - riparium, 345 sacchariolens var. pallidoluctuosum, 759 - limacinum, 343 - salmonense, 345 - lindrothii, 538 - sanjuanense, 345 - littenii, 343 - lubriciceps, 432 - serratum, 49 - smithii, 759 - luteobrunneum, 343 - solheimii, 345 — lutescentipes, 343 — mackinawense, 432 - sordescens, 1056 - marginatulum var. fallax, 343 - stanleyense, 345 — var. proximum, 343 - stenocystis, 885 - maritinum, 343 strophosum var. occidentale, 345 — mesophaeum var. aspenicola, 343 — subannulatum, 345 — var. bifurcatum, 344 - subargillaceum, 345 — var. castaneum, 344 — subboreale, 345 — — var. crassipes, 1056 - subcaespitosum var. psammicola, 292 — var. cremeovelatum, 432 ('psammocolum') — var. duplicatum, 344 — subcapitatum, 345 — var. fluviatile, 344 — subfastigiatum, 345 — var. imitatum, 344 - subhepaticum, 345 — var. insipidum, 344 — sublamellatum, 345 — var. lacteum, 1056 submelinoides, 345 — var. lateritium, 344 — subrimosum, 345 — war. longipes, 344 subrubescens, 345 — var. ochroniveum, 432 subsacchariolens, 345 — — var. similissimum, 344 — substrophosum, 345 — — var. strophosum, 432 - subtestaceum, 759, 1056 - var. subobscurum, 344 — subumbrinum, 345 — var. velovinaceum, 344 — subviolaceum, 345 — forma cremeovelatum, 432 - tenuifolium, 432 - forma holophaeum, 432 — theobrominum, 759 - monticola, 1056 -- var. pruinosum, 885 — naucorioides, 344 - tomentosum, 124 — nigromaculatum, 344 — trinidadense, 345 - obscurum, 344 truncatum var. pruinosum, 590 - occidentale, 344 — urbanicola, 345 - ollaliense, 344 - utahense, 345 - olympianum, 344 - victoriense, 200 - oregonense, 344 - vinaceogriseum, 345 — var. atrobrunneum, 344 — vinaceo-umbrinum, 345 pallescens, 344 - wellsiae, 345 pallidoluctuosum, 538 wells-kemptoniae, 345 ('wells-kemptonae') pallido-argillaceum, 344 Hebelomina huijsmaniana, 671, 885 parcivelum, 344 - maderaspatana, 163 — perfarinaceum, 344 Heimiella subgen. Punctispora, 1057 — perigoense, 344 - alveolata, 1057 — perplexum, 344 — betula, 1057 piceicola, 344 — fruticicola, 1057 — pinetorum, 344 — ivoryi, 1057 - pitkinense, 344 — nigricans, 482, 538 — polare, 1056 - punctispora, 1057 — praecaespitosum, 344 Heimiomyces cespitosus, 14 - praelatifolium, 344 — flavobrunneus, 14 — praeolidum, 344 — fulvus, 14 — proximum, 344 — neovelutipes, 14

vitiosus, 14

HELHONIA, 14

- psammophilum, 14, 590

pseudoamarescens, 885

- rhamnigena, 14 Helicocephalum corniculatum, 964 Helicodendron amazonense, 292 — cumbriense, 292 — indicum, 49 — japonicum, 671 — longisporum, 671 - multiseptatum, 292 - pinicola, 432 HELICOFILIA, 292 madrasensis, 292 HELICOGERMSLITA, 242 celastri, 242 Helicoma sect. Atroseptatum, 591 — sect. Monilipes, 591 - sect. Violaceum, 591 - chlamydosporum, 759 - divaricata, 591 - irregulare, 345 — machaerinae, 14 - taiwanensis, 292 — vaccinii, 1057 Helicomina carbonica, 84 HELICOMINITES, 243 — salvinites, 243 Helicomyces casuarinae, 432 — louisianensis, 432 macrofilamentosus, 292 — torquatus, 345 Helicoon chlamydosporum, 49 Helicorhoidion circinatum, 432 - conicum, 1057 HELICOSINGULA, 432 — leucadendri, 432 Helicosporium abuense, 124 - murinum, 964 - raghuveeri, 964 ('raghuveerii') — talbotii, 964 — virescens, 345 HELIOCEPHALA, 391 proliferans, 391 HELIOCYBE, 482 - sulcata, 482 HELISCELLA, 49 - stellata, 49 - stellatacula, 49 HELISCINA, 50 - antennata, 50 — campanulata, 50 Helminthocarpon subalbatum, 124 Helminthophora uniseptata, 591 HELMINTHOSPORITES, 391 ('Helminthosoporites') - mohgaoense, 391 ('Helminthosoporites') Helminthosporium apicale, 538, 591 - apioides, 391, 432 - belgaumense, 964 - cubense, 671 - dictyoseptatum, 14 — dimorphosporum, 671 - ellipsoidale, 391, 432 — giganteum, 391, 432

- lini, 1057

— mori, 759

— masseeanum, 432

- novae-zelandiae, 14

- macrocarpum var. minus, 391, 432

- pupiforme, 432 ('pupaeforme') — roemeriae, 671 - senseletii, 432 - substriiforme, 432 Helotiella microspora, 759 Helotium africanum, 200 - albicolor, 200 — angustisporum, 200 - angustum, 200 - californiense, 200 - candidum, 200 -- cephalotrichum, 200 - circulare, 346 - crispatum, 200 — crispuliforme, 200 - cucullatum, 200 - cyphelloides, 200 - delicatellum, 200 - epibioticum, 200 - epibryum, 200 -- epichloë, 200 - filiforme, 200 - floridianum, 200 - gypsellum, 200 - herrerae, 200 - immaculatum, 200 - leucophaeum, 200 mairei, 200 mauretanicum, 200 ('maurentanicum') — nebulophilum, 200 — patagonicum, 200 - persimile, 200 - pithyophilum, 200 - praedecurrens, 200 - pseudocrispulum, 200 - pseudogibbum, 201 pseudolacteum, 201 - rickenii, 201 — setulosipes, 201 - setulosum, 201 — subimmaculatum, 201 - substellatum, 201 - subtropicale, 201 - tortuosum, 201 - truncicola, 201 Helvella sect. Silvicolae, 885 - sect. Solitariae, 885 - aestivalis, 201 - bulbosa, 391 - chinensis, 482 - cupuliformis var. badia, 885 — dalgeri, 538 — dissingii, 834 — galeriformis, 885 — glutinosa, 886 — michaelis, 432 - minor, 886 - nigrella, 50 — platypodia, 538 — ригригеа, 538 — rivularis, 84 — robusta, 886 — sinensis, 538, 591 - subfusispora, 538 - taiyuanensis, 538 villosa, 834, 1057 ('Elvela') Hemibeltrania echinulata, 243

HERTELIANA, 29 [Hemibeltrania] - laxa, 591 taylorii, 29 HERTELLA, 433 - mitrata, 292 Hemicorynespora aseptata, 671 — chilensis, 433 - subantarctica, 433 - naviculiformis, 124 Hesperomyces biphylli, 482 Hemidothis carissae, 14 papuanus, 482 Hemimycena amazonica, 964 Heterobasidion annosum var. indicum, 124 angustispora, 243 arctii, 391 — — var. microsporum, 964 aurantiaca, 163 — araucariae, 834 - melleum, 292 ('mellea') — cephalotricha, 671 pahangense, 964 – cyphelloides, 163 delectabilis var. paucicystidiata, 243 HETEROCEPHALACRIA, 50 - diplocystis, 964 solida, 50 - guanacastensis, 964 Heterocephalum taiense, 591 hirsuta, 671 Heterochaete bodmanii, 671 chrysocystidiata, 1057 — ignobilis, 243 dimitica, 201 - indica, 84 — falcato-sporifera, 1057 — lactea var. tetraspora, 591 - forma lactella, 591 - gillesii, 292 — forma minor, 591 gloeodichophysata, 201 Heterochaetella pruinosa, 243 mairei var. microspora, 591 Heteroconium arundicum, 124 — perone, 538 — pithya, 433 indicum, 15 pleurotiformis, 964 ponapense, 292 pseudocrispata, 163 Heterodermia barbifera, 98, 243 - seegeri, 886 boryi var. squarrosa, 671 - forma circinalis, 671 - stellata, 50 - tortuosa, 50 --- forma sorediosa, 671 HEMIPHOLIOTA, 84, 591 — circinalis, 98 albocrenulata, 50 — comosa, 292 — destruens, 50 — dactyliza forma serpens, 124 - heteroclita, 591 dendritica var. propagulifera, 124 - myosotis, 591 desertorum, 391 - oedipus, 591 erinacea, 759 - populnea, 591 — fragilissima, 671 Hemitrichia mellea, 124 - sitchensis, 433 rosea, 124 - stellata, 98 - velutina, 538 subcomosa, 482 vesiculosa, 163 translucens, 391 Hendersonia punithalingamii, 759 - tropica, 671 Hendersonula elschanii, 964 — verrucifera, 98 mohgaoensis, 243 ('mohgaoense') Heteropatella indica, 538 – symploci, 1057 HETEROPORIMYCES, 243 HENICOSPORA, 50 spinosus, 243 ('spinosa') — coronata, 50 Heteroporus flavus, 671 — cylindroclavata, 50 — kinabaluensis, 671 – minor, 50 — odoratus, 671 Henningsia galapagensis, 84 — sublacunosus, 671 Heppia aterrima, 886 — var. condensatus, 671 — gigantea, 1057 - wynnei, 15 - paulina, 201 — zonatus, 671 Hericium americanum, 346 - — var. aurantimaculatus, 671 HERMANNIASPORIDIUM, 14 Heterosphaeria ovispora, 671 - juvenile, 14 - pulsatillae, 671 - magnum, 15 Heterosporium allii-porri, 84 Hermatomyces dimorphus, 538 — brassicae, 84 HERMINIA, 50 - maydis, 84 — onobrychidis, 671 — polygonati, 84 dichroospora, 50 Herpobasidium abnorme, 433 australe, 391 HETEROSPORULA, 15 Herpotrichia gelasinosporoides, 84 HEXACLADIUM, 243 herpotrichioides, 201 corynephorum, 243 Herpotrichiella callunae, 834 Hexagona pruinosa, 433 - collapsa, 591, 1057 Heyderia sclerotiorum, 292 longispora, 15 sclerotipus, 292

Hiatulopsis aureoflava, 964

- peltigerae, 15

Hiemsia cleistocarpa, 591 geogenia var. elassozoma, 672 Hirneola emini, 243 — grisea, 50, 392 Hirschioporus aculeifer, 346 heterosporica, 84 - anomalus, 433 horakii, 392 - elongatus, 433 — hydrogeton, 964 - flavus, 433 inversa, 591 — lacteus, 433 — izonetae, 964 - quercinus, 671 microspora, 964 - sector, 433 - mustaliensis, 482 - vellereus, 433 - panelloides, 163 Hirsutella acerosa, 292 — petaloides var. macrospora, 293, 433 - atewensis, 243 - pilitomaculoides, 672 - brownorum, 15 — pinacearum, 482 — darwinii, 201 — pinicola, 392 - formicarum, 759 piperiformis, 672 graptopsaltriae, 201 - recedens, 15 — gregis, 292 - rickenii, 84, 672 — guignardii, 292 -- silvana, 591 — guyana, 15 - spathulata, 964 - haptospora, 538 - tenuissima, 964 - heteroderae, 84 - testudo, 538 — illustris, 15 - tremula, 538 jonesii, 201 — tropicalis, 964 - kirchneri, 292 — tsugophthora, 672 — necatrix, 293 - unguicularis, 15, 482, 591 — ovalispora, 201 HOLLEYA, 672 — var. dolichoderi, 201 sinecauda, 672 - pichilinguensis, 591 HOLUBOVAEA, 392 - rhossiliensis, 15 roystoneicola, 346, 392 ('roystonicola') - rostrata, 538 HOLUBOVANIELLA, 482 - elegans, 482 - rubripunctata, 243 - sinensis, 964 gracilis, 482 HORAKOMYCES, 346 - sphaerospora, 201 — sporodochialis, 293 - inocyboides, 346 - stilbelliformis, 201 viscosus, 346 — var. dolichoderi, 201 Hormiactis ontariensis, 293 Hormoascus ambrosiae, 672 — var. gnamptogenyos, 201 — war. monacidis, 201 philentomus, 672 — — var. ponerinarum, 201 Hormodendrum japonicum, 1057 ('Hormodendron') — subramanianii, 433 — thompsonii var. synnematosa, 15 HORMOGRAPHIS, 591 — var. vinacea, 15 — ramirezii, 591 — tydeicola, 201 Hormonema macrosporum, 672 — merioides, 482 Hirudinaria arundinariae, 759 Hormotheca plantaginis, 482 Histeridomyces europaeus, 15 HISTOPLASMA, 759 - rubicola, 482 HORTAEA, 392 - capsulatum, 759 - werneckii, 392 — — var. farciminosum, 482, 671 Hobsonia christiansenii, 538, 591 Hubbsia californica, 759 Huilia chungii, 293 — santessonii, 591 - cinereoatra, 29 Hohenbuehelia abietina, 15 - consentiens, 29 — aciculospora, 538 - flavicunda, 293 - algida, 293 - amazonica, 964 - flavocaerulescens var. ochracea, 201 — applicata, 538 - granifera, 293 ('Huelia') atrocaerulea var. dendrocystis, 15 - percontigua, 293 - soredizodes, 29 ('soredizoides') — — var. grisea, 538 - atrolucida, 346 tuberculosa, 29 Humaria menieri, 538 - auriscalpium, 201 Humicola fuscoastra var. nigra, 672 — campinaranae, 964 - grisea var. indica, 15 - constans, 671 - indica, 672, 964 --- var. alni, 671 - insolens var. thermoidea, 124 — culmicola, 15, 964 - lanuginosa var. catenulata, 672 - cyphelliformis, 482, 591 — nigrescens var. thermorongeura, 672 ('cyphellaeformis') - delasotae, 964 Humphreya eminii, 50

Hyalocrea imperconspicua, 672

- espeletiae, 964

1188 Hydrophilomyces arcuatus, 293 [Hyalocrea] - jasmini, 243, 672 - pusillus, 539 - meliolicola, 672 Hyalopesotum pini, 886 Hyalopeziza sect. Asperoscypha, 759 - altus, 243 - sect. Brevipila, 759 - sect. Niveopeziza, 759 - anthidepas, 243 - ardesiacus, 243 - arctica, 482 - digitipila, 672 - beniensis, 243 — glacialis, 201 - hamulata, 15 - bisporus, 243 - ilicincola, 15 - latispora, 201 - caespitosus, 243 - mussooriensis, 591 — pani, 124 - pygmaea, 672 - raripila, 834 - rhododendricola, 15 - rubefaciens, 124 - schachdarica, 201 - unguiculata, 15 - comptus, 760 - xylemicola, 672 Hyalopus macrocephalus, 433 - conicus, 293 Hyaloscypha amyloideopilosa, 243 - corneri, 244 - barbata, 482 - cystidiatus, 539 - betularum, 163 — cystidiosus, 964 — carnosa, 672 - decipiens, 244 — cladii-marisci, 672 - dissiliens, 244 - cupularum, 591 — dryadicola, 672 — himalayensis, 482 - dubius, 244 - intacta, 672 - lignicola, 243 - excentricus, 244 - luteopallida, 759 — fimbriatus, 244 — paludosa, 163 - flocculinus, 760 — parvula, 243 - fluvialis, 244 - pusilla, 243 - sulphureopilosa, 672 - fragilior, 244 - trapezispora, 759 — fuscoalbus, 244 - uncinata, 482 Hyalosphaera ciliata, 672 - pulchella, 672 - gigasporus, 244 Hyalothyridium maydis, 346 - gomezii, 244 Hydnangium nigricans var. longispinosum, — gracilis, 244 124 Hydnellum aurantiacum var. macrosporum, - humilior, 244 591 Hydnochaete resupinata, 201 – saepiaria, 201 - tabacina, 201 — hypopolius, 244 Hydnoporia olivacea, 672 Hydnum humidipes, 15 - indicus, 964 repandum forma amarum, 1057 - laceratus, 346 Hydrocybe alnea, 539 - atrocaerulea, 539 -- levis, 244 - cedriolens, 539 - croceotinctus, 433 - lipocystis var. microsporus, 50 - multicolor, 539 - martensii, 964 - nivea, 482 — palustris, 539 - pratensis, 482 - mesites, 244 — subconcrescens, 243 — tigrina, 539 - montanus, 244 - unimoda, 539 - moserianus, 346 HYDROMETROSPORA, 539

symmetrica, 539

Hydronectria tethys var. glabra, 482

- lumbricoides, 433 Hydropus albopubescens, 243 - angustispermus, 243 - atropruinosus, 243 - brunneoumbonatus, 243 - brunnescens, 243 - californicus, 964 — campinaranae, 243 — — var. adnatifolius, 243 - cavipes var. murinialbus, 243 - chiriquiensis, 244 — chlorinodorus, 244 - confertifolius, 244 - eitenianus var. obscurus, 244 — var. aporpus, 244 — fuscogriseus, 964 fuscomycelinus, 244 guaporensis, 244 hydrophoroides, 244 - hymenocephalus, 433 — hyperythrus, 244 — immutabilis, 244 lacuster var. riparius, 244 lipocystis var. microsporus, 392 - lutescentipes, 244 - maculatipes, 244 - mediterraneus, 433, 592 - megalobasidium, 244 - microcephalus, 244 - mycenoides var. minor, 244 -- var. pusillus, 244

- nanus, 244

- nigromarginatus, 244 — occidentalis, 244 omphaliiformis, 346 ('omphaliformis') phyllogenus, 244 - var. bahiensis, 244 platycystis, 244 - platyphyllus, 346 - porphyrodes, 539 — praedecurrens, 433 - putredinus, 672 - recedens, 244 rionegrensis, 244 - serifluus, 244 subcartilagineus var. aquosus, 244 — — var. bisporiger, 244 — var. confertifolius, 293 — - var. napoensis, 244 subtropicalis, 244 — taxodii, 244 — terraefirmae, 244 tubiformis, 346 ('tubaeformis') - tucumanus, 244 - umbonatus, 244 - xuchiliensis, 244 Hydrotelamonia caninoides, 539 Hygroaster agumbensis, 244 ('agumbense') - albellus, 964 — trachysporus, 760 Hygrocybe subgen. Camarophylloides, 673 - subgen. Neohygrocybe, 964 - sect. Fornicatae, 964 - sect. Obtusae, 965 - sect. Squamulosae, 965 - subsect. Insipidae, 965 — subsect. Squamulosinae, 965 subsect. Subvitellinae, 965 — subsect. Turundinae, 965 acutoconica var. cuspidata, 482 — — forma japonica, 244 - albifolia, 163 - alliciens, 539 — alwisii, 539 — amazoniensis, 965 — anisa, 539 — aurantiolutescens var. parapersistens, 965 — berkeleyana, 346, 433 ('berkeleyanus')

— atrosquamosa, 244 — aurantia, 965 — var. subconica, 965 aurantioviscida, 244 - berkeleyi, 433 — boriviliensis, 965 --- calcarum, 539 — calciphila, 482 — war. microspora, 965 — calyptriformis forma nivea, 965 ('calyptraeformis') — campinaranae, 965 - canescens, 760 cantharellus forma sphagnicola, 244 — ceracea var. vitellinoides, 760 — — forma rubella, 760 - cheilocystidiata, 965

— cinerella, 760

— coccinea var. umbonata, 539

— conica var. chloroides, 433, 482

— coccineocrenata var. sphagnophila, 482

— — var. peradenyca, 539 — — forma pseudoconica, 483 — conicopalustris, 483 — constrictospora, 483 — croceolutea, 245 — cruenta, 245 — cystidiata, 592 - dimorpha, 539 — diversicolor, 539 — earlei, 760 — elegantissima, 539 — erinensis, 163 — flavipes, 346, 965 fornicata var. clivalis, 965 - var. streptopus, 483 — fulva, 293 glutinipes var. rubra, 346 griseopallida, 483 — guyanensis, 965 hahashimensis, 245 - helvolofirma, 245 — hololeuca, 965 - holoxantha, 592 hygrocyboides, 760 hypohaemacta var. boninensis, 245 — ignipileata, 245 - incolor, 245 - konradii forma albidifolia, 886 — — forma pseudopersistens, 483 - lactarioides, 965 - laeta var. luteolaeta, 965 — lepida, 592 - lepidopellis, 245 - lilacinella, 965 - luteolaeta, 483 megistospora, 965 — mellita, 245 - mephitica, 965 - micacea, 886 — miniata var. mollis, 592 - multicolor, 592 — mutabilis, 965 — neoceracea, 392 — nigrescens var. brevispora, 245 - nivea var. fuscescens, 483 - nouraguensis, 965 ochraceopallida, 124 — olivaceoviridis, 245 — — forma hirasanensis, 245 - ortoniana, 965 - ortonii, 293, 433 — otsuensis, 245 - pantoleuca, 245 — paraceracea, 965 - parvula, 84, 245 - perplexa, 483 persistens var. cuspidata, 592 — — var. langei, 760 — phaeococcinea, 483 — pomona, 293 — pratensis, 483 - var. pallida, 483 — — forma vitulina, 483 pseudoamylospora, 965 — pseudoconica, 293 - var. tristis, 965

— var. conicopalustris, 592

 psittacina var. abietina, 1057 — purpureofolia, 965 — radiata, 965 — reae, 293 ('Reai')

— riparia, 965

— var. conicolpalustris, 965 - roseostriata, 539

— var. insipida, 293

sciophana forma minor, 245

— similis, 539

- subacuta, 245

--- subcinnabarina, 245

— subflavida, 245

- subglobispora forma aurantiorubra, 483 - subminutula, 245

— suzukaensis, 245 - tricolor, 539 - tricoloroides, 539

- troyana, 965

- turunda var. macrospora, 245

- forma macrospora, 245 - venusta, 392

— viola, 483

- virginea var. fuscescens, 592

- viridis, 886

Hygrophoropsis bicolor, 483

laevis, 483

- panamensis, 293 - rufescens, 673, 886

Hygrophorus subgen. Neocamarophyllus, 1057

sect. Discoidei, 673 - sect. Fulventes, 1057 - sect. Nemorei, 673 - sect. Olivaceoumbrini, 966

- subsect. Aurei, 966

- subsect. Discoidei, 966 -- subsect. Tephroleuci, 966

- acutoconicus forma japonicus, 245

- albinellus, 433

- arbustivus var. quercetorum, 433

— atramentosus, 433 - aurantiolutescens, 483 – berkeleyi, 293

— brunneus, 433 - caeruleus, 392 - camarophyllus, 966

— — forma melliolens, 966 --- carpini, 50

— conicopalustris, 483

-- cossus var. quercetorum, 1057

- dichrous, 245

discoideus var. californicus, 433

- discoxanthus var. chrysaspis, 966, 1057

— forma fageticola, 1057

— eburneus var. quercuum, 483, 539 ('quercorum')

- euroflavescens, 483

- hypohaemactus var. boninensis, 50

— karstenii var. vaticanus, 966

— korhonenii, 539

-- leucophaeo-ilicis, 433

- lindtneri var. carpini, 966

- mamillatus, 433

-- nemoreus var. gracilis, 966

— var. raphaneus, 434

- nothofagi, 886

— ortonii, 483

penarius var. barbatulus, 966

- perfumus, 434

persoonii var. fuscovinosus, 163 ('fuscovinosa')

- pseudodiscoideus var. cistophilus, 886

var. formosus, 966

pseudotephroleucus, 434

— pyrophilus, 434 - quercetorum, 434

- quercuum, 346 ('quercorum')

- roseodiscoideus, 434 — roseophyllus, 886

- rubrobrunneus, 539

— sitchensis, 434

— subaustraligus, 434

subbasidiosus, 434

subcitrinopallidus, 434 - subellenae, 434

— subfusoideus, 434 - subviscifer, 539

— turundus var. macrospora, 245

— forma macrospora, 245

- unicolor, 50

Hygrotrama araguensis, 966, 1057

- bicolor, 245 — pedicellata, 163

— phaeophylla, 483, 1057

— phaeoxantha, 392, 1057

- tetraspora, 966, 1057 HYMENAGARICUS, 163

alphitochrous, 163

var. pegleri, 483 ardosiaecolor, 483

– var. rufidulus, 483

— calicutensis, 346

- canoruber, 346

- chrysosporus, 346

— cylindrocystis, 346

- epipastus, 346

- erinaceus, 346

— flavidorufus, 346

globisporus, 346, 483

— gracilis, 346

— hymenopileus, 163

— kivuensis, 346

laticystis, 483

— luteolosporus, 346

— myriostictus, 346

— nigrovinosus, 163

— nigroviolaceus, 483

— olivaceus, 483

- rubescens, 346

— subaeruginosus, 346

subepipastus, 346

- viridulus, 346

Hymenelia ceracea, 124

— homalomorpha, 124

— lacustris, 124 — obtecta, 124

similis, 124

Hymeniopeltis major, 539 HYMENOBIELLA, 1057

aporea, 1057

Hymenochaete acanthophysata, 84

- boidinii, 1057

borbonica, 673

— caucasica, 592 cervinoidea, 673 — colliculosa, 592 — gillesii, 163 — harpago, 84 — hauerslevii, 84 konradii, 434 - longispora, 592 - nanospora, 293 paucisetosa, 293 — senatoumbrina, 592 separabilis, 84 — spathulata, 84 - sphaerospora, 673 Hymenogaster cangyanshanensis, 483 hessei forma bisporus, 434 - — forma tetrasporus, 434 — kwangsiensis, 50 oblongisporus, 392 — ozeensis, 15 rubroniveus, 346 Hymenopleella hippophaes, 293, 592 Hymenopsis argentinensis, 15 saccardoana, 15 — typhae, 15, 124 Hymenoscyphus africanus, 392 — alismaceus, 483 angustisporus, 834 — austrobryus, 50 borraginaceus, 483 — buissonii, 483 — capreae, 483 — carpinicola, 124 ('carpinicolus') — cedricola, 15 — chloophilus, 50 — codicum, 483 — consobrinus, 483, 484 — contortus, 346 - crenulatus, 484 - denticulatus, 484 - deodarum, 15 - desertorum, 484 - discretus, 484 - duriusculus, 484 — epiphylloides, 15 - epiphyllus var. acarius, 484 - ericae, 293 — erraticus, 124, 347 - erythropus, 124 - euphorbiae, 484 — fastidiosus, 124 - filbrillosus, 1057 - filicinus, 15 — foliicola, 124 - fossarum, 484 — friesii, 15, 124 - fructigenus var. carpini, 484 --- var. coryli, 484 — fucatus, 484 — furinus, 484 — graminum, 484 ('graminium') — himalayensis, 15 — inconspicuus, 15 - kermesinus, 125 - ligustri, 484 - lividofuscus, 15

- luzularum, 484

- malawiensis, 592 - menthae, 484 — mirabilis, 484 - monotropae, 293 - mussooriensis, 15 — myrtilli, 484 — norvegularis, 834 — nubilipes, 15 - nudus, 484 — obtusus, 484 — paradoxus, 293 - perplexus, 592 — peruni, 673 — phiala, 484 ('phialea') polytrichi, 484 - populneus, 484 — pseudociliatus, 125 - pteridicola, 15 — putaminum, 484 – ranarum, 484 — ravus, 966 resinae-piceae, 673 — rhizomorphae, 484 — saccicola, 1057 sazavae, 484 - scutula var. solani, 434, 760 — sessilis, 125, 347 — sparsus, 484 - splendens, 125 — strangulatus, 484 - succineus, 484 - suspectus, 484 - tehovensis, 484 - tetracladius, 125 - translucens, 125, 484 — tristis, 125 - umbilicatus, 84 — vitreus, 484 — whitei, 484 HYPASTERIDIUM, 760 Hyperphyscia adglutinata forma pyrithrocardia, 245 - carassensis, 592 — crocata, 484 — granulata, 760 — isidiata, 760 - minor, 886, 966 — mobergii, 1058 — pandani, 760 - pruinosa, 760 - pyrithrocardia, 835 - syncolla, 245 - tuckermanii, 760 Hyphoderma baculorubrense, 347 - calcitrapa, 347 - cryptocallimon, 592 - eucalypti, 835 ('eucalyptii') — galactinum, 886 — iguazuense, 539 - inusitatum, 392 ('insusitata') - leoninum, 245 - malenconii, 886 - moniliforme, 886 - nudicephalum, 886 — puberis var. dactyliferum, 84 ('pubera var. dactylifera')

- rimosum, 245

— praestabilis, 347 [Hyphoderma] - rude, 15 — sorophora, 125 - sabinicum, 293 — stoechadiana, 484 ('Hypocoenomyce') xanthococca, 29 tuberculare, 163 HYPHODERMOPSIS, 201 HYPOCHNICIELLUM, 50 - polonensis, 201 — cremeoisabellinum, 84 Hyphodiscosia europaea, 84 - iaganicum, 673 mirabilis, 84 — molle, 84 Hyphodiscus theiodeus, 835 - ovoideum, 50 Hyphodontia apacheriensis, 539 subillaqueatum, 84 Hypochnicium albostramineum, 484 - brevidens, 347 - comptopsis, 84 - gomezii, 434 - granulosa, 886 — karstenii, 246 - irpicoides, 245 — longicystidiosum, 347 - lanata, 84 -- pleurobasidiatum, 673 - lutescens, 539 - rickii, 201 - orasinusensis, 886 - stratosum, 246 - propinqua, 245 Hypocrea ampulliformis, 966 - quercina forma coralloides, 50 - buteae, 347 - tenuicystidia, 539, 592 — dendrocalami, 347 ('dendrocalamae') — tetraspora, 760 - dipterobia, 540 - wrightii, 540 — echinospora, 85 - grevilleae, 347 Hypholoma ambiguum, 347 - aurantiacum, 245, 392 - radhanagarensis, 347 — castilloi, 50 - rhizophila, 347 ('rhizophilus') - chondrodermum, 246 - rufa forma formosana, 434 - fasciculare var. mitis, 50 Hypocreopsis xylariicola, 966 --- var. subviride, 347, 540 Hypoderma allii, 966 - flavifolium, 1058 - alpinum, 85 - flavorhizum, 673 ('flavorhiza') - gaultheriae, 16 - frowardii, 434 — labiorum-aurantiorum, 760 - intermedium, 246 - shimanense, 347 - olivaceotinctum, 347 – shiraianum, 760 ('shiraiana') - ornellum, 434 ('oruellum') Hypodermella occidentalis, 434 - puiggarii, 434 ('occidentalae') - trinitense, 246 ('trinitensis') Hypogymnia alpina, 592 - tuberosum, 673 - australica, 1058 - xanthocephalum, 347 - enteromorphoides, 64 HYPHOMUCOR, 592 - hengduanensis, 434 assamensis, 592 -- - subsp. kangdingensis, 434 HYPHOMYCES, 886 - heterophylla, 202 destruens, 886 — hypotrypa, 125 Hyphonectria erythrostoma, 84 - kosciuskoensis, 64 Hyphopolynema australe, 392 - laccata, 64 ellisiorum, 392 - lugubris var. compactior, 64 HYPHORADULUM, 592 — var. sublugubris, 64 conspicuum, 592 - — forma compactior, 392 HYPHOTHYRIUM, 886 — mollis, 202 pallidum, 886 — occidentalis, 202 HYPHOZYMA, 125 - oceanica, 886 - roseonigra, 540 — pectinatula, 1058 - sanguinea, 125 — pruinosa, 64 — variabilis, 125 pseudoenteromorpha, 125 — var. odora, 125 pseudohypotrypa, 125 HYPOBRYON, 293 - pulchrilobata, 64 - bicolor, 293 - pulverata, 64 - heterotropum, 293 sinica, 64 - perforans, 293 — subarticulata, 673 — poeltii, 293 - subduplicata var. rugosa, 592 validum, 293 — var. suberecta, 592 Hypocenomyce anthracophila, 29 subphysodes var. austerodioides, 64 australis, 347 - subteres, 592 — caradocensis, 29 — taiwanalpina, 125 — castaneocinerea, 347 - tasmanica, 1058 - foveata, 347 — thomsoniana, 592 - friesii, 29 tubularis, 64

— turgidula, 64, 592

- leucococca, 592

— maculosum, 673

- mammatum, 1058

- wattiana, 592 Hypomyces aurantius var. microspora, 593 - australis, 1058 - badius, 966 - boletiphagus, 966 - chlorinigenus, 966 — completus, 966 - leotiicola, 485 - melanochlorus, 966 - microspermus, 966 - mycogones, 485 papulasporae, 485 - var. americanus, 485 — pseudopolyporinus, 540 - stephanomatis, 485 — subiculosa, 1058 - triseptatus, 163 - villosus, 540 Hyponectria dicalycis, 125 jucunda, 1058 - sceptri, 392 - therophila, 760 HYPOPHLOEDA, 966 — rhizospora, 966 Hypospilina oharana, 760 pustula, 293 HYPOTARZETTA, 485 — insignis, 485 Hypotrachyna afrorevoluta, 673 - aurulenta, 673 — colensoica, 673 — damaziana, 673 -- evansii, 164 - everniastroides, 540 - habenula, 164 - heterochroa, 485 horrescens, 673 — ligulata, 164 - meridensis, 485 — meyeri, 593, 673 - minarum, 673 - osseoalba, 886 — paramensis, 125 — polydactyla, 434 — pustulifera, 293 — spathulata, 673 — spumosa, 673 - subfatiscens, 835 – swinscowii, 673 Hypoxylon aeneum var. aureoluteum, 540 - aeruginosum var. macrosporum, 434 - atropurpureum var. brevistipitatum, 540 — atroroseum, 125 - bambusae, 760 --- carbonaceum, 540 chestersii var. microsporum, 434 — citriforme, 760 cohaerens var. microsporum, 50 — — var. tenuior, 593 — diospyri, 760 - dumontii, 434

— duranii, 434

- gillesii, 202 - gwyneddii, 293

– julianii, 540

- lophirae, 835

— munkii, 760 - musceum, 125 - oceanicum, 886 - pithecellobii, 761 ('pithecolobiae') - punctidiscum, 50 — rogersii, 85 - rubiginosum var. cercidicola, 540 — - var. microsporum, 85 - var. perforatum, 540 - ticinense, 540 uniapiculatum var. macrosporum, 50 — weldenii var. microsporum, 50 Hypoxylonites ellipsoideus, 293 - elongatus, 294 xylarioides, 294 Hypoxylopsis rehmiana, 434 Hypsizygus ulmarius, 392 Hysterangium epiroticum, 540 - hokkaidoense, 540 — salmonaceum, 434 - simlense, 294 ('simlensis') Hysterogaster fusisporus, 434 - tasmanicus, 434 Hysterographium indicum, 85 -- minus, 347 HYSTERONAEVIA, 347 — advena, 347 — cincturata, 347 - clavulifera, 347 — holoschoeni, 347 — kobayasii, 347 — luzulicola, 347 --- lyngei, 347 minutissima, 347 — olivacea, 347 — scirpina, 347 stenospora, 347 Hysteropatella oregana, 593 Hysteropeziza pubescens, 593 pusilla, 593 Hysteropezizella diminuens var. crystalophora, 761 holmii, 1058 — magellanica, 16, 761 prahliana var. orcadensis, 294 Hysterostegiella crassomarginata, 1058 — dowardensis, 294 — dumeti, 294 — juniperina, 966 - lauri, 294 - quercea, 294 Hysterostomella sparsa, 593 Idiocercus australis, 761 Idriella bolleyi, 85 - caespitosa, 164 — campnospermae, 435 — cubensis, 593 - falcata, 164 grisea, 164 malabarica, 966 — rara, 435 — setiformis, 593 — stilboidea, 593 - hypomiltum var. microsporum, 540 — tainanensis, 85 taiwanensis, 16

ILEDON, 540 - versicolor, 540 **IMMERSARIA**, 1058 - athroocarpa, 1058 IMMOTTHIA, 673 - hypoxylon, 673 IMSHAUGIA, 435 - aleurites, 435 - placorodia, 435 Inapertisporites asymmetricus, 294 ('asymetricus') - cacheutensis, 294 - cephalus, 347 ('cephala') - dilcheri, 347 - ellipticus, 347 - elongatus, 202 — globosus, 294 — globulosus, 202 - granulatus, 202 - granulosus, 347 - hammenii, 347 - ibrahimii, 966 - laevigatus, 392 - major, 202 — miocenicus, 673 pseudoreticulatis, 392 — punctatus, 348, 392 - quadrangularis, 348 - rotundus, 202, 294 - tetradus, 202 --- udarii, 761 Inapertisporonites circularis, 125 disciformis, 125 — irregularis, 125 — longissimus, 125 - nodulus, 125 — obpyriformis, 125 - obscurus, 125 - ovalis, 125 - pulvinatus, 125 - reniformis, 125 - reticulatus, 125 - scabridus, 125 — subcapsularis, 125 - subcurvatus, 125 - subovoideus, 125 - vittatus, 125 - vulgaris, 126 INCRUCIPULUM, 485 - capitatum, 485 - ciliare, 485 - sulphurellum, 485 virtembergense, 485 Incrupila alatavica, 202 kondarensis, 202 — narynica, 202 - sulphurea, 485 **INCRUPILELLA, 673** flexipila, 673 INCRUSTOCALYPTELLA, 294 columbiana, 294 - pseudopanacis, 294

Incrustoporia overholtsii, 294

INDURATIA, 673

apiospora, 674

- adhaerens, 85

INFUNDIBURA, 85

Ingoldiella nutans, 967 **INIFATIELLA, 485** nectandrae, 485 **INOCUTIS, 392** — dryophila, 392 - rheades, 392 tamaricis, 392 Inocybe aberrans, 886 - abnormispora, 835 - adaequata var. rhodiola, 761 - aequalis, 886 agardhii var. arenaria, 294 albofibrillosa, 593 - alboperonata, 886 - albovelata, 392 — albovelutipes, 50 - alboviscida, 886 — alienospora, 886 — alnea, 50 -- althoffiae, 50, 164 — amazoniensis, 294 - amethystina, 761 — amoenolens, 886 — ampullaceocystidiata, 485 - amygdalina, 887 angulato-squamulosa, 540, 593 — angustifolia, 887 - antillana, 246 — arenacolens, 50, 164 — arenicola, 246 — var. mediterranea, 761 — — forma albida, 348 — arthrocystis, 887 — auricomella, 887 — aurora var. inodorata, 246 — ayeri, 674 — bivela, 887, 1058 — boltonii, 835 ('boltoni') — subsp. giacomi, 835 — — var. ionipes, 835 bongardii var. pisciodora, 761 - bresadoliana, 246 brevicystis, 761 — brevipes, 1058 brunneovillosa, 540 ('brunneovillosus') - calamistrata forma gracilis, 246 — calospora forma pectinata, 50 - castanea, 761 — casuarinae, 50, 164 - chondrospora, 50 chrysocephala, 887 — cincinnata var. major, 967 cingulata, 50, 164 — cingulatipes, 887 - claviger, 126 — coelestium, 485 concinnula forma subconcinnula, 887 — conicoalba, 50, 164 cookei var. kuthanii, 761 - cordalina var. erinaceomorpha, 485 — corneri, 887 crassicystidiata, 246 — derbschii, 392 descissa forma bisporigera, 246 dulcamara var. squamosoannulata, 967

— dulcamaroides, 887

dunensis var. paucicystidiosa, 348

— — forma paucicystidiata, 887 — echinosimilis, 887 - erythospilota, 392 eutheles var. claricolor, 348 — var. commutabilis, 348 ('Inobybe') — — var. eutheloides, 348 — var. fusodeicystis, 348 — — var. kuehneri, 348 ('Kühneri') — var. xanthodiscoides, 348 - exiguispora, 835 — fastigiata var. aladior, 348 - war. alpestris, 593 — favrei, 593 — — var. mundula, 593 - fibrillosibrunnea, 674 - flavella var. roseipes, 761 flocculosa var. crocifolia, 761 — — var. ferruginea, 761 fraudans var. capitatocystidiosa, 1058 — — var. incarnata, 761 - friesii var. epixantha, 887 — fulvipes, 887 furfurea var. rufotacta, 761 - fuscescentipes, 887 - fuscidula, 246 — var. bisporigera, 761 fuscomarginata var. paludicola, 348 — — forma leucolepis, 887 — fuscoperonata, 50, 164 - fuscospinulosa, 50, 164 — gemina, 887 - geraniodora var. velifera, 887 - giacomi, 835 - gibbosula, 887 — godfrinioides, 887 — granulosiceps, 887 - graveolens, 887 - guttulifer, 887 — — forma inamoena, 887 - gymnopilus, 887 - halophila var. fuscolamellata, 392 - hebelomoides, 887 — heimiana, 348 — heimii, 348 - hemileuca, 887 - heterochrominea, 246 — heterocystis, 887 - hinnulea, 887 — hirtella var. bispora, 761 — forma bispora, 1058 - holoxantha, 126 - horakomyces, 887 - huijsmanii, 761 - humilis, 835 - hydrocybiformis, 887 - hygrophana, 126 - hygrophoroides, 485 - hypotheja, 887 - ianthinofolia, 246 - imbricata, 887 - immaculipes, 887

- immigrans, 164

-- impexa, 761

— indica, 348

— ingae, 246

— incognita, 887

- infumata, 887

- intricata var. pallidistipitata, 246 — involuta, 967 - ionides, 50, 164 — javorkae, 485 - johannae, 887 jurana var. rhodiola, 435 — lacera var. aberrans, 246 — — var. helobia, 761 — — var. latispora, 888 — — var. maritima, 348 — — var. regularis, 761 — var. rhacodes, 761 — forma heterospora, 835 — — forma megaspora, 887 - laeta, 967 langei var. heterosporoides, 246 — forma bispora, 761 — — forma major, 246 - lanuginosa var. alpina, 967 — var. longicystis, 761 - lasseroides, 888 — lepiotoides, 246 - leptospermi, 888 - leucoloma, 888 - littoralis, 246 - luteifolia, 888 — lutescens var. roseo-inhalata, 51 - macrospora, 674 — magnifica, 888 malenconii var. megalospora, 393 — manukanea, 888 - martinica, 246 - mediocris, 888 - melliolens, 888 - menthi-gustans, 888 microfastigiata, 888 - microteroxantha, 126 — minimispora, 485 - mixtilis var. aurata, 674 - multicingulata, 51, 164 - mundula var. pseudodecipiens, 1058 - mussooriensis, 348 - mycenoides, 761 - mystica, 51 — mytiliodora, 835 — nana, 1058 - neotropicalis, 294 - nitidiuscula forma ampullacea, 888 — forma epixantha, 294 - nobilis, 674 - notodryina, 294 — oblectabilis var. odora, 485 - obscura var. transiens, 393 — obscuroides forma heterospora, 348 - obtusiuscula, 888 — ochracea, 51 - ochrorufa, 348 - oehrensii, 888 ('oehrensi') — olivaceobrunnea, 761 — olivaceonigra, 888 — — forma volvata, 888 - olorinata, 51, 164 - pahangi, 888 - pallidipes forma flagellata, 246 paludinella forma citrophylla, 51 — paludosa, 888 --- papillata, 888

[Inocybe]

paracerasphora, 888

- paralanuginosa, 246

— parvispora, 674 - patibilis, 835

- pedemontana, 674

— pegleri, 348 ('peglerii')

— pelargoniodora, 888

— permucida, 246 — phaeocomis, 761

— var. major, 761 — var. transiens, 888 - phaeocystidiosa, 593

- phaeodisca var. diosma, 393

— piceae, 485

— pintureaui, 393

— plocamophora, 294 polytrichi-norvegici, 888

procera, 51, 164

- psammophila, 348

- pseudoasterospora var. microsperma, 393

— pseudobrunnea, 674

 pseudoflocculosa, 888 - pseudograta, 246

— pseudohaemacta, 435

 pseudoreducta, 126 --- punctatosquamosa, 888

- pusillima, 888

- pusio var. obscurissima, 888

- forma elegans, 246

- forma velata, 246

- queletii var. autumnalis, 348

- quercina, 246 - ravaensis, 485

- rickenii, 835

rimosa var. bulbosissima, 888

— var. cerina, 1058 --- var. flavella, 1058

— forma argentata, 888

— — forma perlata, 1058

— romana, 967

rosellicaularis, 246 - rufotacta, 393

— rufula, 540

- rufuloides, 348

--- var. exilis, 762 - salicis-herbaceae, 888

— saponacea, 762

- scabella var. fulvella, 674

- scabra, 485 - scissa, 888

- semifulva, 126

- shoreae, 888

- solidipes, 888

- splendens var. phaeoleuca, 762

— squarrosoannulata, 888

- squarrosolutea, 888

— stangliana, 762

— staurospora, 889

- stenospora, 393

- straminea, 889

— striaepes, 889

- strigiceps, 51, 164

— forma pygmaea, 51, 164

- subannulata, 889

- subbrunnea var. subconicospora, 348

— — forma sabulosa, 348

— subclavata, 889

— subfusca, 889

- subhirsuta, 889

- subhirtella, 348

- submuricellata var. stenospermina, 246

- suboreina, 1058

- subpaleacea, 889

- subpelargonium, 202

— subporospora, 762

— substellata, 889

— substraminea, 674 - substraminipes, 889

— sulcata, 1058

— taxocystis, 674

- tenbricoides, 889 — tenerella, 1058

— tenuicystidiata, 85

— terrigena, 485

tetragonospora, 889 — tjallingiorum, 762

— tropicalis, 202

— umbrinodisca, 889

umbrinofusca, 889

— umbrinovirens, 51, 164

— undulatospora, 967

— urbana, 674

— urceolicystis, 835

- variabillima var. ionipes, 348

— velenovskyi, 393

- vinosistipitata, 246

violaceovelata, 51, 164

- violeipes, 51, 164 — viridiumbonata, 246

— viscata, 889

vulpinella var. fuscolamellata, 202, 294

- whitei forma armeniaca, 762

xanthocephala forma roseipes, 762

— xantholeuca, 762

— xanthophylla, 247, 762

— forma roseipes, 247

- xerophytica, 247

 zonatipes, 51, 164 INOCYBELLA, 16, 85

calospora, 16, 85

Inonotus albertinii, 762

— circinatus, 435

dryadeus var. brevisporus, 126

— duostratosus, 762

— fimbriatus, 435

flavidus, 348

— gilvoides, 435 hamusetulus, 348

- hastifer, 85

- longisetulosus, 294

— micantissimus, 835

orientalis, 435

pseudoradiatus, 348

— quercustris, 435

— sinensis, 435 - substygius, 435

— tomentosus, 435

- venezuelicus, 674

INOPILUS, 247

— avilanus, 247

— bombycinus, 247 — brunneus, 540

— cystidiophorus, 247

- dennisii, 247

- entolomoides, 247

- foldatsii, 247

- glycosmus, 247

- infundibuliformis, 540

- inocephalus, 247

kamerunensis, 247

- maculosus, 247

- magnificus, 247

- miniatus, 247

--- siparianus, 247

- speciosus, 247

- tucuchensis, 247 — versatilis, 247

- virescens, 540

INSOLIBASIDIUM, 393

— deformans, 393

INTERCALARISPORA, 294

— nigra, 294

Intextomyces cystidiatus, 762

- umbrinus, 16

Involutisporonites kutchensis, 85

— putus, 202

IODOSPHAERIA, 674

- phyllophila, 674

- ripogoni, 674

Ionaspis epulotica var. macrocarpa, 126

- fuegensis, 1058

- granvina, 1058

— ventosa, 1058

Ionomidotis australis, 835

Irenopsis eriolaenae, 1059

- leeae var. indica, 1059

Irpex regularissimus, 889 Irpicomyces bambusicola, 16

Isaria ovi, 435

- stenocoli, 247

- tax, 348

Isariella candida, 967

Isariopsis destructiva, 889

- ecuadorensis, 889

- indica var. mori, 247 ('more')

- irregularis, 889 ('irregulare')

- narkandensis, 889

— salicina, 889

— vossiana, 889

Ischnoderma brasiliense, 967

- brunneipurpureum, 967

- concentricum, 967

- friabile, 967

- porphyrites, 967

— rosulatum, 762 ('rosulata')

- solomonense, 967

- — var. trimiticum, 967

Isia anixielloides, 164

ISOSOMA, 967

carnosum, 967

Issatchenkia occidentalis, 294

- scutulata, 294

— — var. exigua, 294

— terricola, 294

Isthmolongispora ampulliformis, 294

- asymmetrica, 674

— geniculata, 835

- lanceata, 295

rotundata, 674

Isthmotricladia britannica, 164

ISUASPHAERA, 164

- isua, 164

ITYORHOPTRUM, 540

- verruculosum, 540

IXECHINUS, 247

- majus, 247

- minus, 247

- viridis, 164

Jacksonomyces lividus, 164

- subcretaceus, 164

Jafneadelphus foliicola, 85 ('foliicolus')

- tectipus, 85

JAHNOPORUS, 85

– hirtus, 85

JANAUARIA, 674

amazonica, 674

Janetia bacilliformis, 16

- bonarii, 295

— canescens, 889

— capnophila, 295

- cubensis, 674

— garryae, 295

- interna, 393

- leprosa, 295

- longispora, 435

- mangiferae, 295

refugia, 889

JAPONOGASTER, 967

oohashianus, 967

JARXIA, 967

— thelenula, 967

Jattaea ceanothina, 435

— curvicolla, 435

JAVARIA, 540

- samuelsii, 540

JOERSTADIA, 202 - alchemillae, 202

— aliena, 202

- keniensis, 202

- patouillardii, 202

Johansonia cupulata, 674

JOHNCOUCHIA, 295

- mangiferae, 295

Johnstonia see Neojohnstonia

JUBISPORA, 540

- acaciae, 540

Julella fallaciosa, 762

— lactea, 593

— — var. naegelii, 593

- multiloculata, 967

- sublactea, 762

— vitrispora, 593

JULIOHIRSCHHORNIA, 967

– linderi, 967

JUNCTOSPORA, 126

- pulchra, 126

Junghuhnia carneola, 435

- collabens var. meridionalis, 889

- complicata, 348

- fimbriatella, 295

- microspora, 247

- polycystidifera, 835

- rhinocephalus, 348

- semisupiniformis, 435

- subfimbriata, 393

— undigerus, 348

- vincta, 889

1198 Kabatia periclymeni var. xylostelei, 16 Kernella lauricola var. phoebes, 295 ('phoebae') persica, 16 KAKABEKIA, 393 Kernia cauquensis, 349 - edouardii, 295 ('eduardi') peruviana, 889 - umbellata, 393 - retardata, 126 KALAALLIA, 1059 - setadisperma, 16 KETUBAKIA, 674 - reactiva, 1059 KALBIANA, 889 - indica, 674 KILIASIA, 393 - brasiliensis, 889 - athallina, 393 KALEIDOSPORIUM, 85 --- episema, 393 fenestratum, 85 - philippea, 393 Kalmusia clivensis, 674 -- riparia, 393 Kamatella apiospora, 16 - scotinodes, 835 ('scotinoides') KAMESHWAROMYCES, 486 - tristis, 393 globosus, 486 KIONOCEPHALA, 541 KANANASCUS, 348 - catenulata, 541 — koorchalomagnatus, 348 KIONOCHAETA, 486 verrucisporus, 349 aristata, 486 KAPOORIA, 967 musarum, 967 — ivoriensis, 486 — keniensis, 486 Karlingia lacustris, 295 — malaysiana, 486 lobata var. microspora, 541 — nanophora, 762 polonica, 295 - pughii, 762 KAROOWIA, 967 — ramifera, 486 - adhaerens, 967 — spissa, 486 - adligans, 967 virtuosa, 486 KIRSCHSTEINIOTHELIA, 486 - ganymedea, 967 acerina, 486 - insipida, 967 — aethiops, 486 — leptoplaca, 967 --- maritima, 486 microscopica, 967 — recessa, 486 - perspersa, 967 — striatispora, 486 protocetrarica, 967 - thujina, 486 — ralla, 967 Klasterskya coronata, 889 — salazinica, 968 - crenata, 889 — saxeti, 968 - splendens, 85 - scitula, 968 Kloeckera brevis var. rohrbachensis, 541 - spissa, 968 ('rohrbachense') — squamatica, 968 japonica, 164 ('Kloeckeria') subchalvbaeizans, 968 Kluyveromyces marxianus var. bulgaricus, 51 Karschia alpicolae, 1059 — — var. dobzhanskii, 51 Karstenia clematidis, 16 — — var. drosophilarum, 51 - gregaria, 593 — - var. lactis, 51 — macer, 16 - — var. vanudenii, 51 - maydis, 16 — — var. wikenii, 51 - rubicola, 16 - varrowii, 593 KARSTENIOMYCES, 16 Kneiffiella abieticola, 126 - peltigerae, 16 alienata, 126 - tuberculosus, 1059 alutacea, 126 Karstenula rousseliana, 674 — alutaria, 126 - shepherdiae, 593 — arguta, 126 Kavinia globispora, 435 aspera, 126 Kazulia foliicola, 435 — breviseta, 126 KEINSTIRSCHIA, 968 — cineracea, 126 megalosperma, 968 - crustosa, 126 Keissleriella bavarica, 85 curvispora, 126 — fusispora, 889 - efibulata, 126 KEISSLERIOMYCES, 85 — floccosa, 126 - sandstedeanus, 85 — halonata, 126 hastata, 126

Keratinophyton durum, 486

- arquata, 967

Kendrickomyces brevisporus, 435

KENSINJIA, 968

umbrina, 968

KENTINGIA, 968

- corticola, 968

Keratinomyces ceretanicus, 349

pallidula, 126 pilaecystidiata, 126

— involuta, 126

— juniperi, 126

— nespori, 126

- microspora, 126

- quercina, 126 - spathulata, 126 - subalutacea, 126 - verruculosa, 126 KNOXDAVIESIA, 762 - proteae, 762 KOCHIOMYCES, 51 dichotomus, 51 ('dichotomum') KOHLMEYERA, 16 – complicatula, 16 KOHLMEYERIELLA, 295 - tubulata, 295 KOMPSOSCYPHA, 968 — chudei, 968 - phyllogena, 968 waterstonii, 968 - zizyphi, 968 KONENIA, 762 bambusae, 762 KONTOSPORA, 1059 - halophila, 1059 Koorchaloma bambusae, 349 jamaicense, 349 occidentale, 349 ('occidentalis') Koordersiella deightonii, 762 — goianensis, 85 ('Koordesiella') — insectivora, 762 KORALIONASTES, 762 - angustus, 762 — ellipticus, 762 ovalis, 762 KORUNOMYCES, 85 terminaliae, 85 zapatensis, 541 Kostermansinda minima, 674 KOSTERMANSINDIOPSIS, 593 theobromae, 593 KRAMABEEJA, 126 shrungashakha, 126 Kretzschmaria bengalensis, 541 intracolorata, 674 KRIEGLSTEINERA, 889 lasiosphaeriae, 889 Krombholziella aberrans, 435 — albella, 202 — americana, 202 — arenicola, 202 — areolata, 202 - atrostipitata, 202 - avellanea, 593 - brunneobadia, 435 — carpini, 435, 594 - chalybaea, 202 - cinnamomea, 202 — coffeata, 202 -- coloratipes, 594 — corsica, 594 - crocipodia var. luteoporus, 435 crocistipidosa, 594 — extremiorientalis, 202 — fibrillosa, 202 --- flavostipitata, 202 — hispanica, 435 — holopus, 202 — insignis, 202 — lepida, 435, 594 - melanea, 202

— mollis, 435 ('molle') — murinacea, 594 — nigrescens, 202 — nivea, 435, 594 obscura, 203 — olivaceopallida, 203 - oxydabilis, 203 - pallidistipes, 203 - pellstoniana, 203 percandida, 203 — piceina, 203 — ponderosa, 203 — potteri, 203 — pseudocarpini, 435 - pseudoscabra, 203 - quercina, 203 rimulosa, 203 -- roseofracta, 203 — roseotincta, 203 rotundifoliae, 203 — rufa, 594 — rufescens, 203 rugosa, 435 — rugosiceps, 203 — salicola, 203 sardoa, 435 schistophila, 594 — snellii, 203 — subatrata, 203 — subcinnamomea, 594 — subleucophaea, 203 - subrobusta, 203 - subrotundifoliae, 594 — subtestacea, 203 — thalassina, 594 — tlemcenensis, 435 — umbrinoides, 594 - variabilis, 203 — variicolor, 203 — variobrunnea, 203 - versipellis, 435, 594 - vulpina, 203 Kuehneola ramacharii, 436 spondiadis, 541 ('spondias') Kuehneromyces lignicola, 436, 594 — marginellus, 436 — nothofagi, 889 ('nothofagis') - populicola, 675 - terrestris, 295 — vernalis, 594 — vinicolor, 247 Kumanasamuha kalakadensis, 968 KUTCHIATHYRITES, 85 eccentricus, 85 KUZUHAEA, 486 moniliformis, 486 KYLINDRIA, 295 — clavata, 295 — ellisii, 295 — excentrica, 436 — keitae, 675 — obesispora, 968 — oblongispora, 295 — pluriseptata, 675 - triseptata, 295 zignoëllae, 295 KYPHOMYCES, 436

[KYPHOMYCES] — oxyglymmatis, 486 - perigonae, 675 - ansatus, 436 - peruviana, 763 - appendiculatus, 436 - pitraeana, 436 - argentinensis, 436 - protuberans, 486 — bicornis, 436 - pucallpae, 763 — carinatus, 436 - reicheiae, 968 — copropori, 436 - remex, 541 — devexirostris, 436 - rucujenna, 541 — filarius, 436 — grenadinus, 436 — sbordonii, 51 — philippinus, 436 — schulleri, 51 — sciakyi, 164 — platensis, 436 — sinica, 164 — rhizophorus, 436 — stilici, 436 — sphiracephalae, 675 thinocharinus, 436 — taurica, 164 - timurensis, 675 Laboulbenia admirabilis, 594, 763 — amphicis, 763 — trochantericola, 486 - anatrichidis, 968 — tsacasi, 51 — anoplogenii subsp. abaceti, 486 — vignae, 51 — anosyana, 126 — yurikoae, 486 ('yurikoi') - arnaudii, 541 Labridella subramanianii, 85 ('Labridiella') — baerii, 541 transvalensis, 85 ('Labridiella') — baetica, 203 Labyrinthomyces subgen. Simplex, 835 — baliensis, 486 - phymatodeus, 835 — biondii, 51 — turbinatus, 835 bordonii, 541 westraliensis, 541 brignolii, 541 var. parvulosporus, 541 — broscosomae, 486 Labyrinthula apis, 164 — cantabrica, 486 Laccaria affinis, 295 --- carelica, 295 – — var. anglica, 295 curculionidicola, 763 – var. carbonicola, 594 — cyrtomatis, 51 – var. ochrosquamulosa, 763 - deuvei, 393, 675 — — var. sardoa, 436 - durantonii, 541 — — var. subalpina, 1059 - encaustis, 763 — — var. tatrensis, 1059 — eubradycelli, 486 — forma macrocystidiata, 889 — fennica, 295 amethysteo-occidentalis, 349 — flabelliformis, 763 — anglica, 541 — geminata, 541 — gomezii, 889 — ghanaensis, 541 — laccata var. crispa, 890 — gratiellae, 675 — var. lutea, 295 - hastiana, 295 — — var. pruinosipes, 675 - hingstonii, 436 — var. pseudobicolor, 203 — indohii, 763 ('indohi') — lutea, 968 - inversa, 393 — maritima, 763 - jovetae, 541 — nobilis, 349 - kajanensis, 295 — oblongospora, 349 - kobilae, 486 — olivaceogrisea, 675 - kurosae, 763 pumila forma filuloides, 1059 - kwangjuensis, 763 ('Laboubenia') — scotica, 541 - lamottei, 203 — singeri, 675, 968 ('singerii') - lecoareri, 486 tetraspora var. major, 349, 541 - loeffleriae, 203 ('löffleriae') — forma major, 541 luxurians subsp. immaculata, 486 — trichodermophora, 349 - maecolaspidis, 51 vinaceobrunnea, 349 — malaysiana, 16 Lachnella sect. Australes, 675 — marvinii, 486 - bicolor, 1059 — matilei, 51 — disseminata, 295 - meridensis, 51 — filicina, 541 micropedini, 968 - subiculosa, 295 - mochtheri, 675 Lachnellula sect. Fuscolachnellula, 763 — moiwae, 51 aeruginosa, 126 — monandra, 203 — eucalypti, 675 murmanica, 295 — intricata, 675 - nisotrae, 126 occidentalis, 127 - oodiphila, 295

— pittospori, 51

subsp. azorica, 85

— orghidanii, 541

- robusta, 541 viridiglauca, 85

Lachnum sect. Incrucipulum, 763

- sect. Longipilum, 763 - abnorme, 349 ('abnormis')

- aconiti, 836 - aculeatum, 349 - albidulum, 594

albocitrinum, 675

— albopileatum, 594 - aleurodes, 594 - alnifolium, 594 altaicum, 541, 594

- apalum var. beatonii, 675

— asiaticum, 486 - aspidicola, 594 - attenuatum, 349 - australe, 675 ('australis')

— — var. lasiopoda, 675

- australiense, 675

- avellaneo-melleum, 594 ('avellaneomellea')

belonidioides, 486 ('Lachum') - berggrenii, 675

- blechnophilum, 675 - brasiliense, 349 — brevipilosum, 486 — brevipilum, 487 - brevispora, 594

— brevisporum, 675 - calosporum, 349 - candidum, 675

- capitatum, 487 - castaneicola, 595 - chusqueae, 349 — clavigerum, 487

— clavisporum, 1059 — confertum, 675

— correae, 675 -- corticola, 595

— curtipilum, 675, 968 - cyphelloides, 349 — dalhousianum, 349

— darjeelingense, 595 — dasiphorae, 595

- deflexum, 595 - dumorum, 541

— ellipsosporum, 675 — elongatisporum, 487

— emerici, 487 - erythyrinicola, 349 — eucalypticola, 675

- fagicola, 595 ('fagicolum')

- filiceum, 675 - flavidulum, 436 - fuscidulum, 595 - gahniae, 675 - hissaricum, 595 - hyalopus, 675 - impudicum, 487

- indicum, 349 — javanicum, 436

- juncinum, 675 - kumaonicum, 487 - labradoricum, 541

— lagerheimii, 349 — lanariceps, 675

— ledi, 595 - lespedezae, 595

- luteocarpum, 595 — luteodiscum, 1059

- mapirianum, 595 ('maprianum')

- melanophthalmum, 676 - minutissimum, 541, 595

- misellum, 541

- myricaceum, 1059 ('myricacea') - nainitalense, 595 ('nainitalensis')

— nilgherrensis, 487 — nipponicum, 393 - nothofagi, 676 — novoguineense, 676

- oblongo-ellipticum, 349 ('oblongus-

ellipticum')

- olivaceobrunneum, 676 - palearum, 164, 487

--- palmae, 676 - patena, 349

- perplexum, 164, 595

- pinnicola, 676 ('pinnicolum')

- ponticum, 595 — pritzelianum, 676 - pseudocannabinum, 487

- pteridicola, 676 ('pteridicolum')

- pteridophyllum, 676 — pubescens, 1059 — pudicelloides, 487

— pulverulentum var. fructicola, 836

— radovii, 393 -- rubi, 487

- rubropunctatum, 836

- sasae, 487

— scabrovillosum, 487 - schoenoplecti, 836, 1059

— sclerotii, 349 — sesleriae, 487 — sinegoricum, 487 - soppitii, 595 — subnudipes, 487, 541 - subvirgineum, 487

- sulphurellum, 595 - tenuipilosum, 836 - tenuissimum, 436, 487

— thindii, 487

- turkestanicum, 595 — vantschense, 595 - varians, 595, 676

- var. pteridophyllum, 595

('pteridophyllus')

virtembergense, 487 ('virtembergensis')

willisii, 676

Lacrimasporonites bellus, 349

- longus, 85 — major, 203

— minutaestriatus, 203 — ovaliformis, 349

— oviformis, 295 — reniformis, 295 - singularis, 127

— traversei, 968 ('traversii')

Lacrymaria lacrymabunda var. velutina, 247

- forma gracillima, 247

Lactarius affinis var. viridilactis, 51 - alachuanus var. amarissimus, 51

- albivellus, 51

[Lactarius] - albocarneus var. glutinovirens, 541 - alnicola var. pitkinensis, 51 - var. pungens, 51 - alpinus var. mitis, 51 - amazonensis, 295 — angustifolius, 51 - annulatoangustifolius, 968 - annulifer, 296 — aquizonatus, 393 - areolatus, 51 - argillaceifolius, 51 — var. dissimilis, 51 — — var. megacarpus, 51 - aroostookensis, 51 - atrobadius, 51 - atro-olivaceus, 51 - aurantiofulvus, 541 - auriolla, 393 - ausablensis, 51 badiopallescens, 51 — barrowsii, 52 - bertillonii, 16 blennius forma alboidopallens, 542 - forma virescens, 247 - blumii forma betularum, 164 - brasiliensis, 296 - bubalinus, 52 — caespitosus, 52 — californiensis, 52 - campinensis, 542 — canadensis, 247 — carminascens, 52 - cascadensis, 52 - changbainensis, 393 - chelidonium var. chelidonioides, 52 ('cheilidonioides') - chromospermus, 164 - cinereus var. fagetorum, 52 - circellatus var. borealis, 52 - cocosiolens, 436 ('Lacterius') - constans, 52 — cordovaensis, 52 - costaricensis, 296 - deliciosus var. deterrimus, 52 - var. olivaceosordidus, 52 - depressus, 52 - dispersus, 52 - dunfordii, 52 - eburneus, 85 — var. ervinii, 51 — eucalypti, 676 - favrei, 203 — fragilis, 52 - var. rubidus, 52 - frustratus, 52 - fuliginosus var. albipes, 16 fumosus var. fumosoides, 52 — fusco-olivaceus, 52 — var. graveolens, 52 gerardii var. fagicola, 52 — var. subrubescens, 52 — gigasporus, 296 - gossypinus, 52

- guanacastensis, 296

- highlandensis, 52

hibbardae var. glaucescens, 52

— himalayanus, 349 ('himalayana') - hygrophoroides var. lavendulaceus, 52 — — var. odoratus, 52 — — var. rugatus, 52 - hysginus var. americanus, 52 - var. subroseus, 52 - igapoensis, 542 - incarnatozonatus, 52 - indigo var. diminutivus, 52 - kabansus, 52 - kauffmanii, 52 - var. sitchensis, 52 - laricinus, 968 - leonis, 393 - lepidotus, 52 - lignyotus var. marginatus, 52 — — var. nigroviolascens, 52 - luculentus var. laetus, 52 - luteocanus, 52 - luteolus forma kuehnerianus, 52 - mackinawensis, 52 --- mairei var. ilicis, 968 - mamorensis, 296 ('Lacterius') - manzanitae, 436 - midlandensis, 52 - moschatus, 52 — moseri, 542 mucidus var. fuscogriseus, 52 — var. mucidioides, 52 — muscicola, 52 — nancyae, 52 necator forma ochroleucoides, 296 - neotabidus, 247 - neuhoffii, 52 — — var. fragrans, 52 - nimkeae, 52 — olivaceobrunneus, 52 — olivaceo-umbrinus, 53 - olivinus, 393 - olympianus, 53 - pallescens, 53 - var. palmerensis, 53 - pallidiolivaceus, 53 - pallidipes, 296 - pallidus var. compactus, 16 - paulensis, 296 - peckii var. glaucescens, 53 - var. lactolutescens, 53 - pelliculatus, 968 - pervelutinus, 53 - petersenii, 53 - pinastri, 53 - pinckneyensis, 53 piperatus var. glaucescens, 53 - psammicola forma glaber, 53 pseudoaffinis, 53 - pseudoaspideus, 53 - pseudodeceptivus, 53 - pseudodeliciosus var. paradoxiformis, 53 - pseudoflexuosus, 53 — pseudogerardii, 53 - pseudomaculatus, 53 - pseudomucidus, 53 pubescens var. betulae, 53 - var. betularum, 487 - pungens, 53 - purpureo-echinatus, 53

1203 - quietus var. incanus, 53 - efibulatum, 349 - riparius, 436 - expallens, 86 — robertianus, 595 - floridense, 349 rubrilacteus, 53 lilacinoroseum, 542 - rufus var. parvus, 53 - meridioroseum, 542 — salmoneus var. curtisii, 53 - piceinum, 127 sanguineo-virescens, 968 — pinsapineum, 676 -- sanmiguelensis, 53 - violaceum, 127 scrobiculatus var. canadensis, 53 Laetinaevia colobanthi, 890 — — var. montanus, 436 - luzulae, 86 — sesemotani, 968 --- marina, 349 — similis, 53 Laetiporus discolor, 393 — sphagneti, 890 — — var. brunnescens, 393 - splendens, 53 — — var. diffluens, 393 — subflammeus, 53 — — var. pallidus, 393 — subgerardii, 53 - persicinus, 86 subisabellinus var. murrillianus, 53 Laetisaria agaves, 203 ('agavei') — sublacustris, 53 arvalis, 54 — subolivaceus, 53 LAEVIOMYCES, 86 — subpallidipes, 296 — fallaciosus, 1059 subpaludosus, 53 — opegraphae, 86 subpalustris, 53 — pertusariicola, 86 - subresimus, 247 Lagenidium canterae, 203 ('canterii') subreticulatus, 296 - lundii, 203 — subruginosus, 542 - myophilum, 969 - subumbrinus, 53 - oviparasiticum, 969 — subvellereus var. subdistans, 53 pygmaeum var. pygmaeoides, 164 subvernalis var. albo-ochraceus, 53 ('pygmaeodies') — var. cokeri, 53 Lambdasporium viridense, 487 - subvillosus, 53 Lambertella albida, 164 — subviscidus, 53 bonahawensis var. tomentosa, 203 — tephropeplis, 53 ('tomentosus') - tesquorum var. splendidus, 968 — crystallina, 203 — testaceus, 127 guizhouensis, 676 — texensis, 53 — indica, 350 - thakalorum, 968 — langei, 1059 — thiersii, 53 - lasseri, 86 - tomentosomarginatus, 53 — latispora, 676 — orientalis, 836 ('orientale') torminosus var. nordmanensis, 53 — tuomikoskii, 393 — rubi, 487 - umbrinopapillatus, 53 spadiceo-atra, 86 uvidus var. acystidiosus, 53 — subrenispora, 487 — — var. montanus, 53 — tubulosa, 86 --- uyedae, 542 - whetzelii, 204 — vellereus var. virescens, 53 LAMBIELLA, 393 - psephota, 393 — vietus forma constans, 247 LAMELLOPORUS, 676 — vinaceopallidus, 53 — vinaceosporus, 53 - americanus, 676 Lamproderma anglicum, 164 — virgineus, 16 — volemus var. flavus, 53 --- debile, 164 - elasticum, 1059 - waltersii, 53 - hieroglyphicum, 204 — wenquanensis, 393 - latifilum, 296 ('latifila') — yazooensis, 53 — laxum, 54 ('laxa') — zonarius var. riparius, 53 — nigricapillitium, 1059 — var. scrobipes, 16, 436 — retispora, 86 forma scrobipes, 436 Lactocollybia sect. Bertrandiella, 676 Lamprospora cailletii, 763 - dicranellae, 763 — sect. Graminicolae, 676, 969 - ditrichi, 763 --- albida, 676 - faroensis, 763 — carneipes, 676 — gotlandica, 763 — epia, 542

graminicola, 969marasmiiformis, 676

- diplax, 595

LADROCOCCUS, 595

Laestadia xerotifolia, 969

Laeticorticium cremeo-albidum, 349

— hanffii, 763

— hispanica, 763— leptodictya, 86

- miniatopsis, 54

— paechnatzii, 763

moynei, 763

— karatalicum, 54 [Lamprospora] - lanceolatum, 54 polytrichi, 247 - lonicerae, 54 - rehmii, 763 - retispora, 595 - nazarovae, 54 - rugensis, 763 -- nidulum, 676 - seaveri, 763 - parksii, 54 — - var. album, 54 - tortulae-ruralis, 763 - stipitatum, 204 Lampteromyces luminescens, 16 LANSPORA, 595 - subfuscum, 204 --- variegatum, 54 - coronata, 595 Lasiobolidium aegyptiacum, 969 Lanzia aesculi, 487 - fallax, 296 - albida, 127 - helicoideum, 296 - albo-atra, 86 - recurvatum, 296 ('Lasiobasidium') — allantospora, 676 Lasiosphaeria dactylina, 763 - ambigua, 127 - foliicola, 763 - antarctica, 54 - australis, 676 — meznaensis, 350 - berggrenii, 676 — moseri, 350 - munkii, 763 - var. metrosideri, 676 - caryopsicola, 54 - triseptata, 595 LASIOSPHAERIOPSIS, 16 — согасіпа, 86 - echinophila, 164 — christiansenii, 1059 - elatina, 487 — salisburyi, 16 — equiseti, 436 - stereocaulicola, 542 - fibrilosa, 487 — supersparsa, 1059 - filicis-maris, 165 Lasiostemma fimbriatum, 676 - glenii, 836 ('gleni') - leersiae, 350 - henningsiana, 165, 890 — maesae, 595 - juniperi, 487 — minutum, 676 LASIOSTICTELLA, 595 — lanaripes, 676 — latispora, 350 ('latisporus') bambusae, 595 - lindaviana, 487 Lasiostictis elegans, 296 - livida, 86 LATERICONIS, 350 - minuta, 595 obscura, 350 — moniliformis, 436 ('moniliformae') LATERISPORA, 165 - ovispora, 676 — brevirama, 165 - prasina, 676 ('prasinum') Laternea dringii, 165 - var. nigripes, 676 LATHRAEODISCUS, 890 - pruni-serotinae, 487 — arcticus, 890 - quercifolia, 350 LAUDERLINDSAYA, 1059 - rufocornea, 54 borreri, 1059 - serotina, 436 Laurera alboverruca, 836 - stellariae, 86 — aurantiaca, 836 — aurata, 542 - ulmariae, 542 - vacini, 350, 487 — columellata, 836 Lasallia asiae-orientalis var. fanjingensis, 204 - elatior, 296 — — forma major, 296 ('maior') — fusispora, 836 - brigantium subsp. hispanica, 30 - indica, 763, 836 - caeonshanensis, 204 - keralensis, 763 - daliensis, 204 - kundaraensis, 763 - var. caeonshanensis, 890 — pseudovariata, 763 ('caeongshanensis') - sepulta, 165 - hispanica, 890 - sikkimensis, 836 - mayebarae var. sinensis, 127 subbenguelensis, 763 - pertusa forma squamulifera, 296 — subdisjuncta, 542 - sinorientalis, 204 subphaeomelodes, 763 - xizangensis, 296 subsphaerioides, 836 — var. acuta, 296 - tuberculosa, 836 Lasiobelonium sect. Fuscobelonium, 763 - verrucoaggregata, 836 - belanense, 54 -- vezdae, 836 - boreale, 54 LAUROBASIDIUM, 204 — lauri, 204 — cazenoviae, 54 - corticale, 54 LAUTITIA, 350 - crosslandii, 676 — danica, 350 - diervillae, 54 LAUTOSPORA, 1059 - fuscum, 54 - gigantea, 1059 — hooglandii, 676 LAWALREEA, 1059

- lecanorae, 1059

Laxitextum incrustatum, 86

- lutescens, 86 LAZUARDIA, 763

lobata, 764

Lazulinospora cinnamomea, 86

Lecanactiomyces patellarioides, 99 ('patellarioidis')

Lecanactis dilleniana forma muscicola, 296

- grumulosa var. monstrosa, 1060

— mecistophora, 296 - meiophragmia, 296

- nothiza, 30

— werneri, 1060 Lecania baeomma, 30

bicincta var. sorediata, 676

— coeruleorubella, 764

— diplococca, 676 — gattefossei, 676

— hassei, 595

— helicopis, 542 — insularis, 764

--- inundata, 676 — saviczii, 30

sylvestris var. umbratica, 677

tenera, 393

LECANIDIELLA, 595

– contortae, 595

Lecanidion caesalpiniae, 165

— combreti, 165 ('combretti')

— glycosmidis, 165

- indicum, 165 ipomoeae, 165

- lantanae, 165 lasiosiphonis, 165

- sarcostemmatis, 165 ('sarcostemmae')

Lecaniomyces cyrtellinoides, 99

('cyrtellinoids') Lecanora ahtii, 542

albescens var. bandolensis, 542

— albicans, 487

— albula var. vocontia, 542

— avium, 394 - balearica, 127

- bicincta var. sorediata, 969

- biformis, 542 — byssinula, 296

— californica, 394

campestris subsp. dolomitica, 350

--- cavicola, 127

— — var. zonata, 127 — — forma squamulosa, 127 cenisia var. atrynea, 542

— — var. soredians, 296 — — var. transcendens, 64

- chaffiniana, 890

— chlarotera subsp. meridionalis, 542

- cinereofusca var. appalachensis, 394

--- circumborealis, 394

— daunasii, 394

— demersa, 1060

disjungenda, 1060

— fuliginosa, 394

— geophila, 595

- hensseniae, 595

— henssenii, 542

- hybocarpa, 394

— imshaugii, 394, 436

— luteovernalis, 165

- marginata, 487

mugosphagneti, 127

— muralis subsp. bolcana, 542

— subsp. macrocyclos, 542

— ochrococca, 542

- opiniconensis, 436, 542

- oraefrigidae, 350

— oreinoides, 1060

--- pachysoma, 1060 — perplexa, 394

- perpruinosa, 969

— phaeostigma, 350

- physciella, 394

— poeltiana, 394

psarophana var. aquilina, 542

 pseudochlarotera, 436 — pseudopinguis, 99

pulicaris subsp. rhododendri, 542

- forma pinastri, 542 — rhizinata, 350, 487

rubida, 296

- rupicola subsp. arctoa, 969

— — subsp. subplanata, 969

— — subsp. sulphurata, 969

— — var. bicincta, 542

— var. efflorens, 969

— — var. leucogaea, 350

— — var. subplanata, 542 — var. sulphurata, 542

- scotopholis, 394

— subcoarctata, 394

- subelevata, 764

- subradicosa var. effigurata, 127

- sverdrupiana, 350

— swartzii subsp. caulescens, 969

— subsp. nuorensis, 969 — subsp. nylanderi, 969

- texans, 99

- thysanophora, 436

— vainioi, 542

— weberi, 1060

- xantholeuca, 394

— xanthosora, 1060

Lecanoromyces chlaronae, 99

Lecanosticta cinerea, 350

-- gaubae, 248

gloeospora, 350

Leccinum andinum, 890

crocipodium var. corsicum, 16

— — var. lepidum, 969 — crocistipidosum, 127

- depilatum, 890

- eximium, 350

- fragrans, 890

- impolitum, 54

— intusrubens, 165, 969

- lepidum, 437

- subsp. sardoum, 437

- leucophaeum, 165

— luteoporum, 890

— molle, 969

- niveum, 764, 890

- pseudoscabrum, 890

— rigidipes, 890

— rubrum, 542

[Leccinum]

- rufescens, 890

- rufum, 394

- rugosum, 165

- scabrum var. melaneum, 764

- schistophilum, 165

- subleucophaeum var. minimum, 437

- ustale, 86

Lecidea subgen. Cladopycnidium, 1060

- subgen. Rehmiopsis, 1060

- circumnigrata forma sorediosa, 127

coloradensis, 764diexcipula, 1060flavorubens, 677

- glaucoflavens, 248

— griseoatra var. leucophaea, 64

hyalinescens, 248hymeneliicola, 1060

kalbii, 394kieneri, 764

- lactea var. ecrustacea, 543

— — var. spilotica, 543

— lapicida var. lactea, 764

— leprolema, 595

- lygommoides, 1060

— marginata subsp. elata, 543

— micheleri, 127 — nagalandica, 890

- oroantarctica, 488

pantherina var. fallax, 99promiscua var. cervinicola, 543

- - var. promiscens, 543

roseotincta, 890saximontana, 764

--- saxosa, 764

spheniscidarum, 394subleucothallina, 204

— subpaupercula, 204

- swartzoidea var. lithophiloides, 543

('lithophilioides')
— tuckermanii, 764
— ullrichii, 890

Lecidella achristotera var. juniperina, 677

- aeruginea, 127

— alaiensis var. spitzbergensis, 543

— alba, 127

— albidicinerella, 127

— anomaloides, 30

buelliastrum, 1060caesiocinerea, 127

- conspurcatosorediosa, 1060

— dirumpens, 127

- elaeochroma var. flavosorediata, 543

— var. soralifera, 127, 543

— euphorea, 30

frigida, 543glaucopa, 394

— granulata, 764

- lecanoricola, 1060

leptoderma, 543parasemella, 127

— placidensis, 764

prasinula, 30protracta, 394

- punctuliformis, 764

- schistiseda, 296

- stigmatea forma egena, 543

- subdeclinans, 394

— sublapicida, 296

— tristicula, 296

violaceofuliginea, 165

— vorax, 677

LECIDOMA, 127

-- demissum, 127

Leciographa sphyridii, 969

LECYTHISPORA, 488

— indica, 488

Lecythophora hoffmannii, 296

— mutabilis, 296

Legeriomyces aenigmaticus, 296

Leioderma subgen. Fuscoderma, 677

— amphibolum, 596

— applanatum, 677

— duplicatum, 677

- erythrocarpum, 677

— glabrum, 677

— sorediatum, 677

Leiophloea pelvetiae, 30 Leiosphaerella cocoes, 677

— dicalycis, 127

ilicis, 127leonensis, 296

Lemalis mori, 764

Lembosia bruckenthaliae, 764

— miconiae, 596, 677 LEMKEA, 248

— sphaerospora, 248

Lemmopsis pelodes, 99

Lentaria epichnoa var. indica, 437

— subcaulescens, 890 Lentinellus micheneri, 350

— pseudobarbatus, 543 — singeri, 596

Lentinula guarapiensis, 350

— lateritia, 350

- novae-zelandiae, 350

Lentinus subgen. Edodes, 677

— calyx, 248

— carbonarius, 350

— concavus, 127

- cyathiformis, 1060

— forma plumbeus, 248

- lepideus forma rufescens, 677

prancei, 165retinervis, 248

— sajor-caju var. subdistans, 127

— schaefferi, 890— tenebrosus, 350

— tigrinoides, 127

— triginus var. dunalii, 437

Lentomita borealis, 764
— dryadis, 764

I angitas collieu

Lenzites colliculosa, 596

— kusanoi, 437

lurida, 437shichiana, 437

Leocarpus bisporus, 1060

Leotia himalayaensis, 165

Lepidoderma crassipes, 677

— stipitatum, 543

LEPIDOPTERELLA, 54

— palustris, 54

Lepidostroma calocerum, 394

Lepiota adusta, 86

— andegavensis, 248 - argentina, 890 --- atrata, 86

— audreae, 127 — aurora, 86

— baraliana, 488

- besseyi, 543, 677 - bettinae, 204

— bichroma, 86 - bickhamensis, 350

- boertmannii, 86 — calcarata, 86

- calcicola, 86 — carpatica, 394 - ciqroensis, 296

citrophylloides, 248

 clypeolaria forma foetens, 677 — clypeolarioides var. armillata, 1060

— colliquensis, 890

— coxheadii, 350 ('coxheadi')

- crepusculata, 86

— cristata var. exannulata, 127

--- var. felinoides, 127 — — var. pallidior, 127 — — var. viridispora, 596 — cupro-brunnea, 890 — cystidioresinosa, 890

 cystophorioides var. septentrionalis, 248 cystophoroides var. septentrionalis, 296

— denticulata, 437 — disseminata, 86 — dryadicola, 248

--- echinella var. asperula, 248

— var. eriophora, 248 - efibulis, 86

epicharis var. indica, 165 — eyrei, 248

— favrei, 248 — felinoides, 350, 437 — flavidocana, 248

— floridiana, 890 forquignonii var. coniferarum, 127

— fraterna, 86

— fulvella var. subolivacea, 543

— forma gracilis, 248

- gomezii, 969

— gracilis forma major, 248

- grangei, 248 - griseosticta, 165

- haematosperma forma gracilis, 248

— helveoloides, 596 — hetieriana, 488 — ianthinosquamosa, 248

- infelix, 86

— insimulata, 86 — izonetae, 969

- josserandii var. rosabrunnea, 890

- langei, 86 - latispora, 127

— lilacea var. pallida, 1060

— lineata, 248 — locquinii, 543

- — forma rioussetae, 543 - lotharingiana, 248

— luteocastanea, 86

— macrorhiza, 488 ('macrorrhiza')

- microcystidiata, 296

- mucrocystis, 248 — mucronata, 297

ochraceosulfurescens, 127, 543

— olivaceobrunnea, 890

— olivaceo-mammosa var. irritans, 890

- perplexa, 86 pseudoasperula, 86

pseudofelina, 248

pseudohelveola var. sabulosa, 596

pseudopatagonica, 890 — pseudorubiginosa, 165

— purpurata, 86 — pusilla, 488

— quintanaroensis, 297

— rhodosperma, 350 — rufescens, 248 — sanguinea, 248

— sistrata forma minima, 764

— speciosa, 890 — spiculata, 248 — squamatula, 86 — subfelinoides, 437 — subgracilis, 488 - sublaevigata, 16 — subornata, 437

- subrufa, 165 termitomyces, 297

— thiersii, 890 — trongolei, 890 — umbonata, 248

— vicarii, 836 — volvatula, 248

— xanthophylloides, 969 LEPIOTASPORITES, 165

— taiwanensis, 165 Lepiotula adusta, 54 - alopochroa, 54 — calcarata, 54 — grangei, 54 — lilacea, 16 pseudolilacea, 16

Lepista calathus, 16 — collybiiformis, 969

— densifolia, 350

— flaccida var. lobata, 596 — forma caespitosa, 543 — graveolens, 16, 350

- hyalodes, 543 — indica, 248

- irina var. montana, 596

— irinoides, 16 — juniperi, 764 — leucopaxilloides, 350

- multiformis, 350 ('multiforme')

— nimbata, 297

- nuda var. lilacina, 764 — var. pruinosa, 437 — — var. tridentina, 764 — — var. violaceofuscidula, 764

- nudoidea, 248 — ovispora, 351

— panaeolus var. irinoides, 297 — — var. nimbata, 297, 437

- piperata, 297 — pseudoectypa, 351 — purpurascens, 677 - repanda, 543

- serpens, 437, 677 [Lepista] — truncatum, 437 - rhodotoides, 248 — ricekii, 297 — valdivianum, 596 — wageneri, 437 — singeri, 204 — — var. ponderosum, 764 - sordida var. aianthina, 16 — — var. lilacea, 16 - var. pseudotsugae, 764 - var. obscurata, 16 --- wingfieldii, 969 - var. umbonata, 16 Leptolegnia chapmanii, 394 - subconnexa, 351 Leptolegniella abnormis, 764 - angularis, 764 ('angulare') - subisabellina, 249 exogena, 764 - tomentosa, 394, 890 Leptomelanconium hawaiiense, 437 - vernicosa, 297 - yukatensis, 351 pinicola, 437 Lepraria angardiana, 351 Leptonia argyropellis, 249 - finkii, 437, 488 - caeruleocapitata, 249 - caribaea, 249 - lesdainii, 764 - rigidula, 1060 — naranjana, 249 - pentagonospora, 351 – vouauxii, 764 - purpurea, 543 LEPRIEURIA, 969 - bacillum, 969 — subrubinea, 488 Leptopeltis japonica, 17 Leproloma angardianum, 890 - subconfluens, 596 - diffusum, 890 - var. chrysodetoides, 891 LEPTOPERIDIA, 764 - applanata, 764 - vouauxii, 891 Leproplaca lutea, 297 — asperrima, 764 - macropunctata, 764 Lepteutypa concentrica, 86 - elaeidis, 86 – trifida, 764 Leptophyma grandispora, 677 podocarpi, 677 Leptochidium albociliatum var. eciliatum, Leptopodia villosa, 1060 Leptoporus caesius var. rhenanus, 891 LEPTOCLADIA, 488 — jacksonii, 891 - see Stenocladiella — wynnei forma ellipsospora, 891 - neglecta, 488 Leptorhaphis ischnobela, 17 Leptodiscella chlamydospora, 437 LEPTOSPHAERELLA, 765 - bambusae, 765 Leptodontidium aciculare, 543 - cubense, 969 — cordylines, 765 - orchidicola, 764 - eremophila, 765 Leptodothiorella aesculicola, 351 — fagaricola, 765 - crotonicola, 128 – musicola, 765 Leptosphaeria subgen. Phaeosphaeria, 765 — ficicola, 128 - africana, 86 pachmarhiensis, 204 Leptogium britannicum, 249 - asclepiadis, 438 - caespitosum, 836 - atraphaxidis, 677 - cochleatum, 249 - barriae, 438 - gelatinosum, 394 - brightonensis, 438 - indicum, 30 - byssincola, 596 Leptoglossum subgen. Phaeotellus, 677 — calvescens, 249 - griseopallidum, 128, 1060 — castillejae, 438 — forma bisporicum, 1060 ('bisporica') — castrensis, 438 — lobatum var. antarcticum, 1060 — centrafricana, 86 ('antarctica') — chochrjakovii, 765 - omnivorum, 297 — clarkii, 17 retirugum var. antarcticum, 351, 437 — cordylines, 765 - salinum, 204 — cycadis, 54 - septentrionale, 297 — cylindrospora, 86 Leptographium abietinum, 437 - darkeri, 438 - alacre, 488 ('alacris') — dearnessii, 438 - antibioticum, 437 - dennisiana, 969 - aureum, 437, 677 - drechsleri, 596 — brachiatum, 437 - eremophila, 765 — crassivaginatum, 437 - excelsa, 86 — dryocoetidis, 437 - fagaricola, 765 - galleciae, 249, 394 ('gallaeciae') — frigida, 765 ('frigidus') — grandifoliae, 437 - fulgida, 596 - huntii, 437 — galiorum var. gnaphaliana, 765

gigaspora, 86

— hispanica, 765

- procerum, 437

— robustum, 437, 677

— holmii, 765 jacksonensis, 438 - jacksonii, 438 — japonica, 765 - lassenensis, 969 — lobayensis, 87 - longispora, 87 - macrorostra, 87 - minoensis, 765 - musicola, 765 - nanae, 438 - nigromaculata, 596 - noveboracensis, 438 — oubanguiensis, 87 -- phyllostachydis, 765 ('phllostachydis') - pimpinellae, 1060 -- quinta, 765 - ramsaugiensis, 969 -- russellii, 438 - setosa, 969 - shastensis, 438 - staritzii, 438 - styriaca, 1060 - tetonensis, 438 — tetraspora, 87 - wehmeyeri, 438 — zingiberis, 128 ('fingiberi') Leptosphaerulina albulae, 249 - alpina, 249 — carinthiaca, 249 - chartarum, 543 - convolvuli, 677 -- fontium, 891 - gei-reptantis, 249 - nitida, 249 — olivaceogrisea, 1060 — polyphragmia, 1060 - potentillae, 249 primulicola, 249 ('primulaecola') - rupestris, 249 - senecionis, 249 ('senecii') - sieversiae, 249 sojicola, 677 ('sojaecola') Leptospora elaeodendri, 596 - implexa, 17 Leptosporomyces fuscostratus, 765 luteofibrillosus, 438 Leptostroma pinorum var. cembrae, 17 — — var. graupianum, 87 - rostrupii, 17 --- shimanense, 351 LEPTOTHYRIOMYCES, 394 — radiatus, 394 -- zonatus, 394 Leptothyrium japonicum, 765 Leptotrema desquamans, 64 — meghalayense, 30 — norstictideum, 30 - nuwarense, 596 — oligosporum, 64 - pertusarioides, 596 submicrosporoides, 678 tarmuguliense, 596 Leptoxyphium delhianum, 351 ('dehlianum') — fumago, 204 gramineum, 351 ('graminium')

— zeae, 351

Lethariella flexuosa, 297 sinensis, 297 LETROUITIA, 165 - aureola, 165 bifera, 249 - corallina, 249 - coralloidea, 249 - domingensis, 165 — flavidula, 249 — flavocrocea, 165 -- leprolyta, 249 — muralis, 249 — parabola, 165 pseudomuralis, 249 - spiralis, 249 - subvulpina, 249 — transgressa, 249 — vulpina, 165 Leucoagaricus amylosporus, 128 — badhamii, 128, 543 var. erubescens, 128 — bohusii, 128 - brunneolilacinus, 54 - cinerascens var. riparius, 488 - cupro-brunneus, 1060 — densifolius, 249, 438 — erioderma, 128 gauguei var. fusipes, 543 - glabridiscus, 596 — griseus, 17 - hortensis, 249 — ionidicolor, 891 — japonicus, 543 josserandii, 1061 - jubilaei, 249 - leucothites, 488 - forma cinereolilacina, 488 — locquinii, 438 - macrorhizus, 488 - var. pinguipes, 891 - mairei, 128 — malvaceus, 17 - melanotrichus forma citrifolius, 970 — morenoi, 836 — pinguipes, 128 — platensis, 836 — pudicus, 128, 249 — pulverulentus forma minimus, 970 quilonensis, 249 ('quilonense') - repertus, 891 — rosabrunneus, 1061 - steppicola, 17 ('steppicolus') - subcretaceus, 128, 249 - sublittoralis, 249 --- var. macrospora, 836 - tomesensis, 891 - tricolor, 970 — variisporus, 249 ('varisporus') — wychanskyi var. macrospora, 249 Leucocoprinus acer, 891 - aureofloccosus, 128, 678, 891 bakeri, 297, 970 — birnbaumii var. salvadorianus, 678 - bresadolae, 488 breviramus, 351

- brunnescens, 250

Letendraea kamatii, 54 ('Letendrea')

[Leucocoprinus] - bulbipes, 678 - caeruleoviolaceus, 1061 - cepaestipes var. hiatuloides, 678 - var. rorulentus, 54 — — forma macrosporus, 891 - citrinellus, 678 — cristatulus, 678 ('cristatula') - fibrillosus, 891 - flavescens, 128 - georginae, 488, 891, 1061 - heinemannii, 836 - inflatus, 678 - jubilaei, 17 - lanzonii, 970 - lilacinogranulosus, 970 — var. subglobisporus, 1061 - longistriatus, 351 - macrorhizus, 1061 magnicystidiosus, 351 — meleagris, 891 - minimus, 87 - phaeopus, 678 — pilatianus, 488 - proletarius, 678 - revolutus, 678 — rivulosus, 678 - russoceps, 678 - squamulosus, 250 subglobisporus, 488 - sulphurellus, 250 — tenellus, 250, 891 - tricolor, 128 - tropicus, 165 Leucogaster meridionalis, 488 Leucopaxillus baeospermus, 678 — cerealis var. piceinus, 488 - var. subhirtus, 488 - cutefractus, 297 - lentus, 543 - lilacinus, 678 - macrorhizus, 488 paradoxus forma subaerugineus, 17 - phaeopus, 678 — piceinus, 351 sainii, 970 Leucophellinus hobsonii, 765 - mollissimus, 394 Leucoporus albiceps, 351 peckianus, 351 Leucoscypha ovilloides, 596 - ricciae, 166 — ricciicola, 87 ('ricciaecola') sphaerospora, 54 Leucosphaerina arxii, 970 Leucosporidium lari-marini, 970 Leucostoma kuduerense, 970 ('kuduerensis') mangiferae, 204 LEULIISINIA, 438 ('Leuliisinea') bambusicola, 438 ('Leuiisinea') Leveillula subgen. Cingulispora, 678 subgen. Obtusispora, 678 sect. Dilatiospora, 678

— sect. Mediospora, 678

— chrozophorae, 351

- braunii, 765

— cleomis, 970

- compositarum forma chardiniae, 87 - forma onopordi, 204 - contractirostris, 970 — cylindrospora, 87 - duriaei, 351 — elaeagni, 765 - golovinii, 766 - helichrysi, 970 - labiatarum forma perovskiae, 204 - lactucarum, 438 - picridis, 438, 678 - rutae, 438 - scolymi, 438, 970 simonianii, 488 LEWIA, 488 - ethzedia, 488 - eureka, 488 - infectoria, 488 - photistica, 488 - scrophulariae, 488 LIAONINGNEMA, 596 – multinodum, 596 ('multinoda') Libertella heveae, 17 Libertiella quercicola, 438 Licea albonigra, 394 - atricapilla, 297 — bulbosa, 678 - capitata, 166 --- clarkii, 166 - erectoides, 297 - gloeoderma, 54 - kelleri, 297 ('kellerii') - lucens, 128 - nannengae, 836 - pygmaea, 166 - rufocuprea, 678 rugosa, 678 Lichen arietinus, 297 aurelianensis, 297 - cancellatus, 297 - capillaceus, 297 - coralloides, 297 — fruticulosus, 297 — imbricatus, 297 - polydactylon, 297 — scopulas-referens, 297 - soloniensis, 297 - spongiosus, 297 vesicarius, 297 Lichendothelia schindleri, 678 Lichenella flexa, 543 — intermedia, 543 robustoides, 543 LICHENOCHORA, 970 — constrictella, 970 - galligena, 970 inconspicua, 970 - polycoccoides, 970 thallina, 970 Lichenoconium reichlingii, 543 Lichenopeltella cetrariicola, 970 - epiphylla, 891 minuta, 970 LICHENOPUCCINIA, 394 poeltii, 394 Lichenosticta alcicornaria, 17 LICHENOSTIGMA, 250

- maureri, 250

rugosa, 488

LICHENOTHELIA, 99

— calcarea, 678

— convexa, 678

- dendritica, 678

— echinulata, 678

— gigantea, 678

- globulifera, 678

intermedia, 678

- intermixta, 678

- macrocarpa, 678

— metzleri, 99

— minor, 678

— paradoxa, 678

- patagonica, 678

- prolifera, 678

— radiata, 679

- scopularia, 99

solitaria, 679 - solitarioides, 679

– tenuissima, 679

Lichina macrospora, 438

Lichinella japonica, 679

LICHINGOLDIA, 596

gyalectiformis, 596

LIGIELLA, 17

- rodrigueziana, 17

Lignincola longirostris, 488

tropica, 488

Limacella alachuana, 250

- anomologa, 544

— grisea, 970

- laeviceps, 54

- myochroa, 250

- myxodictyon, 544

— quilonensis, 250

steppicola, 17, 891

Limacinia juniperi, 438

Limacinula macrospora, 351 Limacium eburneum var. cossus, 297

LIMONOMYCES, 204

— culmigenus, 204

roseipellis, 204

Lindbladia cribrarioides, 488

Linderiella xiningensis, 891

LINDQUISTOMYCES, 250

antarcticus, 250

Lindra hawaiiensis, 679

— obtusa, 250

- thalassiae var. crassa, 488

Lindtneria alutacea, 596

- baboquivariensis, 544

- chordulata, 596

- rugospora, 596

- thujatsugina, 596

LINEOSTROMA, 891

- banksiae, 891

Linocarpon appendiculatum, 970

- livistonae, 970

- nipae, 970

— verminosum, 970

Linodochium formosum, 128

Linospora salicis-helveticae, 297

— salicis-reticulatae, 297

Lipomyces japonicus, 970

Lisea australis var. bambusae, 438

Lisiella tilakii, 128

LITHOGLYPHA, 836

- aggregata, 836

Lithothelium indicum, 87, 544

- neoindicum, 596

Litschaueria longipila, 596

LOBACA, 297

Lobaria dictyophora, 297

— exornata, 438

— var. corallophora, 438

subexornata, 438

— virens, 394

Lobatopedis elegans, 204

LOBULICIUM, 166 - occultum, 166

LOFLAMMIA, 544

— demoulinii, 544

- flammea, 544

- gabrielis, 544

— intermedia, 544

LOGILVIA, 544

gilva, 544

Lojkania decorticata, 351

- melasperma, 351

- nuda, 351

- separans, 351

— striatispora, 351

utahensis, 351

LOPACIDIA, 394

- callichroa, 394

multilocularis, 394

Lopadium austroindicum, 128

— coorgianum, 128

- granulosum, 128

— hepaticola, 488

— ionoexcipulum, 128 palniense, 128 ('palniensis')

Lopadostoma turgisporum, 766

LOPEZARIA, 1061

versicolor, 1061

Lophiosphaera lophospora, 128 Lophiostoma herbarum, 597

- mangrovei, 597 ('mangrovis')

massarioides, 891

Lophiotrema boreale, 597, 1061

— grandispora, 970

Lophodermella maureri, 766

orientalis, 836

Lophodermium agathidis, 250

- anhuiense, 891

- asteliae, 1061

- atrum, 1061

— balaramii, 544 - brunneolum, 1061

- camelliicola, 204

— clusiae, 1061

- coalescens, 679

- croesicum, 1061

- foliicola, 351

— hauturuanum, 1061

— himalayense, 544

— ilicinum, 297

- inclusum, 1061

— indianum, 87

- irregulare, 1061 — kaikawakae, 1061

— kumaunicum, 204

[Lophodermium] - litseae, 204 - magellanicum, 17 — mahuianum, 1061 - mangatepopense, 1061 — maximum, 597 — medium, 1061 — minor, 1061 ('minus') - mirabile, 891 --- molitoris, 17 — multimatricum, 836 — nanakii, 544 — nigrofactum, 1061 - orientale, 87 - parasiticum, 597 - pini-bungeanae, 891 - ravenelii, 87 - rectangulare, 1061 - rubrum, 1061 — stalevi, 87 - tindalii, 1061 - unciniae, 1061 Lophomerum ponticum, 17 - rhododendri, 17 Lophophacidium dooksii, 394 Lophotrichus geniculosporus, 544 - macrosporus, 836 LOWEOMYCES, 166 - fractipes, 166 - wynnei, 166 Loweporus castaneus, 970 — — var. grandis, 970 — corticicola, 970 fuscopurpureus, 54 — var. albiporus, 970 -- var. latiporus, 970 - inflexibilis, 54 — mollis, 970 — ochraceicinctus, 970 - pileoliferus, 970 - roseo-albus, 54 - rufescens, 971 - tephroporus, 54 — violaceus, 54 Loxospora cismonica, 766 Luellia cystidiata, 766 Lulworthia calcicola, 971 — crassa, 438 — kniepii var. curalii, 488 — lignoarenaria, 351 — lindroidea, 87 - medusa var. apiculata, 250 — — var. fucicola, 250 — — var. halima, 250 uniseptata, 438 LUTTRELLIA, 17 ('Lutrellia') - monoceras, 17 ('Lutrellia') - oryzae, 17 ('Lutrellia') - rostrata, 17 ('Lutrellia') - turcica, 17 LUXURIOMYCES, 971 grandis, 971 Lycoperdon fusiforme, 17 - gulmargense, 836 — himalayense, 836

- indicum, 836

— nainitalense, 836

nettyanum, 17 ('nettyana') LYOPHYLLOPSIS, 250 keralensis, 250 ('Lyophylopsis keralenis') Lyophyllum acutipes, 297 - amariusculum, 204 - amygdalosporum, 679 - anthracophilum, 891 — baeospermum, 679 - biconicosporum, 297 - boudieri, 679 - caerulescens, 204 - candidum, 298 - canescentipes, 298 - chamaeleon, 298 — chondrocephalum, 298 — connatum var. revolutum, 250 - conocephalum, 166 - conoideospermum, 298 - corrugatum, 298 - deliberatum, 438 - dominicum, 250 - effocatellum, 836 - eucalyptium, 891 - eustygium, 204 - fistulosum, 298 - fumescens, 204 - furfurellum, 298 - geminum, 298 — var. olens, 298 - gracile, 298 - helvella, 298 - ignobile, 204 - incarnatobrunneum, 204 - investitum, 298 - laticeps, 204 - leprosarx, 298 - lubricum, 298 -- lugubre, 204 - luteogriseascens, 298 - lutescens, 298 — ochrocinerascens, 298 — oldae, 204 - paelochroum, 166 - pallidum, 298 — piceum, 298 — platypum, 679 — plexipes, 597 – forma atrum, 597 — pusillum, 298 - raphanolens, 892 - rhopalopodium, 204 — rugulosum, 298 - scabrisporum, 298 semitale var. intermedium, 892 - serius, 892 — solidipes, 298 — solitarium, 250 — stenosporum, 298 — subsimulans, 204 — sykosporum, 298 - tenebrosum, 204 — umbriniceps, 250 Lysurus periphragmoides, 54 MAASOGLOSSUM, 597 verrucosporum, 597 Macbrideola argentea, 298

- confusa, 298

- declinata, 836 - indica, 87 - macrospora, 166 - oblonga, 836 - ovoidea, 298 - verrucosa, 298 vesiculifera, 544 Macentina aurantiaca, 488 - borhidii, 971 - hepaticicola, 205 ('hepaticola') - stigonemoides, 971 Macowanites durangensis, 971 – mexicanus, 971 MACROALLANTINA, 679 coccifera, 679 Macrobiotophthora vermicola, 128 Macrocystidia cucumis var. latifolia, 250 — indica, 250 - lutea, 205 reducta, 87 Macroderma uleanum, 395 MACROHILUM, 766 – eucalypti, 766 Macrohyporia extensa, 351 sulphurea, 352 - alborubescens, 544 — bonaërensis, 352

Macrolepiota subsect. Microsquamatae, 892

- bohemica, 438, 439, 892 - brasiliensis, 766 - campestris, 352

- excoriata var. rubescens, 128

— fornica, 766 — fuliginosa, 128 - gracilenta, 488 — — var. acuteumbonato, 766

— — var. goossensiae, 488

- heimii, 128

mahabaleshwarensis, 298

- mallea, 298

- mastoidea var. atrobrunnea, 544 — — var. coccineobasalis, 128

— neomastoidea, 544

— nordica, 544 — nympharum, 488

— olivieri, 128

- permixta, 17, 439, 489

- phaeodisca, 352

— procera var. fuliginosa, 892 — var. pseudoolivascens, 892 - rachodes var. bohemica, 892

- rhacodes var. hortensis, 128

- rickenii, 892 - rubescens, 439 - stercoraria, 766

– subsquarrosa, 128

Macrophoma artabotrydicola, 54

('artabotrycola') - boltoniae, 395 - canephorae, 87 — castaneicola, 17

- eriobotryae, 205 - lagerstroemiae, 166

- luzonensis, 205

- monsterae var. crassispora, 166

('crassaspora') - plumeriae, 166

varanasiensis, 298 Macropodia nigrella, 439 Macrosporium cirsicola, 679

- ropaloides, 439

Macrotyphula contorta, 766

- defibulata, 836

- forma pallida, 837

- filiformis, 892

fistulosa var. contorta, 488, 544

- rhizomorpha, 837 MACRUROPYXIS, 54

- fraxini, 54

Magnaporthe poae, 971

rhizophila, 250

Mahabalella cubensis, 439 **MAJEWSKIA**, 544, 766 japonica, 544, 766

Malacaria luxurians, 679

Malbranchea cinnamomea, 352

- filamentosa, 205 - graminicola, 205 - multicolor, 439 MALLOCHIA, 597

— echinulata, 597 Mamianiella yukawana, 298

MAMMARIOPSIS, 892

variospora, 892

Manginella oblongispora, 544 Marasmiellus albiceps, 298

— amazoniensis, 971 — anastomosus, 679 — baeosporoides, 971 bambusicola, 352 — bauhiniae, 971 - californicus, 971

- candidus, 250 — cocosensis, 971 — corticigenus, 544 — corticis, 892

- delicius, 544 — earlei, 766

— epitrichialis, 971 — eugeniae, 971

- filocystis, 205 - filopes, 54

- flosculus, 544 - fusicystis, 766

- helminthocystis, 971

- hypolissus, 971 - illinorum, 971

- keralensis, 250 ('keralense')

- latispermus, 971 - lecythidacearum, 971 — leucophyllus, 971 — lysochlorus, 971 - minutalis, 971 - nodosus, 679

- omphaliiformis, 298 ('omphaliformis')

- ornatissimus, 766 - paludosus, 17 - pantholocystis, 971 - papillatus, 166

- paspali var. americanus, 837

- petchii, 544 - pluvius, 166 — potamogeton, 971 — potassiovirens, 971

janauariensis, 972 [Marasmiellus] — jaruensis, 892 - praeacutus, 679 - primulae, 597 --- kallioneus, 439 - litoralis var. ventallonii, 87 - pusillimus, 205 - longispora, 352, 489 - ramealis var. californicus, 679 — maasii, 972 -- - forma macrospora, 597 - macrosporus, 17 rawakensis, 971 - marasmioides, 250 rosascentifolius, 971 - mesocephalus, 972 - salmonicolor, 544 - senescens, 544 microrotalis, 972 - minusculus, 972 - sinensis, 205 - stypinoides, 544 — mundulus, 972 - stypinus, 544 — nanorotalis, 972 subaurantiacus, 544 - neorotula, 972 - subepiphyllus, 298 - nigrodiscus, 352 - nilgiriensis, 166 - subhirtellus, 971 - subinodermatoides, 971 - omphaliiformis forma bispora, 395 - usambarensis, 971 ('bisporique') - paludigenus, 892 - varzeae, 971 -- volvatus, 971 - parviconicus, 166 - parvulus, 679, 892 Marasmius sect. Inaequales, 679 - pegleri, 395 ('peglerii') sect. Rhizomorphigena, 971 - subsect. Horriduli, 679 - perrarus, 972 - pichinchensis, 972 - adisianus, 971 - afrosulphureus, 395 - plantaginis, 679 - polycladoides, 972 — albidomurinus, 971 — alliodoratissimus, 892 polylepidis var. jujuyensis, 972 amygdalosporus, 892 - praegrandispermus, 972 - anomalus var. microsporus, 766 — pseudocaricis, 128 pseudocupressiformis, 972 applanatipes, 488 - asemiformis, 971 — war. alboflavescentulus, 972 — asemus, 971 — var. atripes, 972 - australis, 679 — var. conspicuus, 972 - bathomphalus, 971 - - var. hendecaphyllophorus, 972 - brachysporus, 971 — — var. intermedius, 972 - brunneolus, 544 - pseudominutus, 972 bulliardii forma acicola, 766 pseudo-euosmus, 439 — burkillii, 298 - purpureus, 395 — buxicola, 766 ('buxicolus') - pusillissimus, 1061 - calhouniae, 971 — quercophilus, 166 — campinaranae, 971 - rhododendrorum, 766 — cascadensis, 892 --- rosulatus, 1061 - cenospilus, 298 rotaliformis, 299 — centroamericanus, 971 - rubi, 766 — ciliatomarginatus, 892 rubromarginatus var. albilamellatus, 972 ciliatus, 250cornelii, 766 salalis, 679 scleronematis, 972 — costaricensis, 972 - setosus, 766 — dauliporpus, 972 — shideiae, 972 - decipiens, 439 skalae, 837 - sphaerodermatoides, 972 — epirhododendron, 766 - escarlatus, 488 stipitarius, 250 - fagi, 1061 straminipes var. fibulatus, 972 — falcatipes, 892 — subaimara, 439 - fiardii, 250 submarginatus, 972 - flavomerulinus, 87 - subsetiger, 439 - flexipes, 679 - sulphureus, 395 - gomezii, 972 tasmaniensis, 972 guanacastensis, 972 - tephromelanus, 972 - hendecaphyllus, 972 - terraefirmae, 972 - hexaphyllus, 972 - thiersii, 679 — horridulus, 679 - tibeticus, 17 hydropodoides, 972 titanosporus, 892 — ilicicola, 892 - truncigenus, 488 — inundabilis, 972 — truncorum, 972 — iodactylus, 972 - var. ramorum, 972 — izonetae, 972

— umbilicatus, 439

- viridicarneus, 544

- wynnei forma pachyphyllus, 892

- xylodendron, 972

Maravalia amazonensis, 395

- aulica, 395

bauhiniicola, 395

- bolivarensis, 395

cryptostegiae, 395

- echinulata, 395

— erythroxyli, 352

- exigua, 395

- fici, 395

- fusiformis, 837 - gentilis, 395

- guianensis, 395

- kevorkianii, 352 - lonchocarpi, 395

lucumae, 395

— milletticola, 352 ('melleticola')

— mimusops, 395

— palaquii, 395 — payenae, 395

- pseudosuprastomatalis, 892

 quadrilobata, 395 - sapotae, 395

--- swartziae, 395

Marcelleina benkertii, 766

— chopraiana, 205 — donadinii, 766

— georgii, 766

pseudoanthracina, 766

MARCHANDIOMYCES, 1061

corallinus, 1061 MARIAELLA, 679

bovina, 679

Mariannaea clavispora, 767

superimposita, 972 ('superimpositus')

MARINOSPHAERA, 1061

- mangrovei, 1061

MARISOLARIS, 972

— ansata, 972

Maronea afroalpina, 972

Marssonina balsamiferae, 352

- brunnea forma specialis trepidae, 352

- ershadii, 54

- pakistanica, 352

- populi forma specialis monogermtubi, 439

forma specialis multigermtubi, 439

-- psidii, 597

- sojicola, 166 ('sojaecola')

Martellia medlockii, 597

redolens, 395

Massariella oleae, 395

- zambettakiana, 597

Massarina acrostichi, 1062

- alpina, 166

- arundinacea, 439

- azadirachticola, 166

- balnei-ursi, 597

- chamaecyparissi, 128

— coniferarum, 597

- cystophorae, 17

-- gloeospora, 597

- indigoferae, 439

- lacustris, 439

— macrospora, 597

- mori, 439

- operculicola, 128

oplismeni, 17

- piskorzii, 439

— ribesiella, 488

— sivanesanii, 679 ('sivanesami')

- thalassiae, 679

- velataspora, 597

waikanaensis, 972

MASSARIOSPHAERIA, 251

- adrianii, 973

alpigena, 892

autumnalis, 251

— clavata, 973

— compositarum, 439

- grandispora, 439

- melicae, 973

mosana, 439

multiseptata, 251

pakistana, 251

— palustris, 439

— phaeospora, 251

— pusillispora, 892

- roumeguerei, 439 ('roumegueri')

- rubelloides, 251

- rubicunda, 251

- scabrispora, 973

— scirpina, 439

— straminis, 251

- thurgoviensis, 973

- triseptata, 679

— typhicola, 439 Massariothea attenuata, 439

— botulispora, 17 — scotica, 55

Massospora cicadettae, 87

pahariae, 87

Mastigosporella nyssae, 128

Mazosia pilosa, 837

— pseudobambusae, 837

Mazzantia borealis, 299 tranzschelii, 439

MEBARRIA, 973

- thujina, 973 MEGALARIA, 395

grossa, 395

MEGALOBLASTENIA, 251

flavidoatra, 251

- marginiflexa, 251

— var. dimota, 251

Megalocystidium humile, 166

Megalodochium inflatum, 251

Megalonectria coffeae, 87

Megalospora admixta, 488

— albescens, 251

- atrorubicans subsp. australis, 251

— — subsp. sendaiensis, 251

australiensis, 251

bartlettii, 251

— campylospora, 251

-- coccodes, 251

— subsp. nigricans, 251

— disjuncta, 488

— foersteri, 1062

- gompholoma, 251 - — subsp. fuscolineata, 251

granulans, 251

halei, 251

— var. bicincta, 129 [Megalospora] - war. muverani, 129 hillii, 251 — inflexa, 251 - micropsis, 129 - var. lutescens, 129 — isidiza, 128 — kalbii, 251 - muscigena, 129 --- knightii, 251 — similigena, 129 — lopadioides, 251 – transitoria, 129 Melanoleuca subgen. Macrocystis, 837 - maderensis, 251 pachycarpa, 166 subgen. Urticocystis, 837 pachycheila, 251 — subsect. Exscissae, 837 - porphyritis, 439 subsect. Grammopodiae, 837 — abutyracea, 439 - pruinata, 251 — subsp. fusca, 251 — subsp. lamii, 251 — albifolia, 837 -- atripes, 837 brachyspora, 545 queenslandica, 251 subtuberculosa, 251 — bresadolana, 893 — thomensis, 251 — brevispora, 545 - brunnea, 767 - tuberculosa, 251 - cavipes, 837 verruculosa, 128 weberi, 251 — cinereifolia var. maritima, 545 MEGASPORA, 767 - clelandii, 439 verrucosa, 767 — cognata var. nauseosa, 837 MEGASPOROPORIA, 205 -- conspurcata, 545 - contracta, 837 - cavernulosa, 205 - hexagonoides, 205 - cremeospora, 973 - mexicana, 205 - decembris, 545 - setulosa, 205 — deusta, 439 MEGATRICHOLOMA, 439 diverticulata, 55 colossus, 439 ('colossum') exscissa var. iris, 837 Melampsora cumminsii, 395 — fusca, 439 — dimorphospora, 251 grammopodia forma macrocarpa, 837 - euphorbiae var. euphorbiae-dulcis, 205 - guzmanii, 395 -- hissarica, 767 - heterocystidia, 352 — kamikotica, 251 heterocystidiosa var. cistorum, 439 - medusae forma specialis deltoidis, 893 --- forma alba, 439 ('deltoidae') - intervenosa, 837 - forma specialis tremuloidis, 893 — krieglsteineri, 893 ('tremuloidae') — kuehneri, 893 osmaniensis, 395 var. iris, 893 — populi, 439 leucophylla, 837 salcis-viminalis, 17 - leucophylloides, 55 — — var. pruinatipes, 55 Melampsoridium asiaticum, 251 linderae, 597 - mackleri, 973 Melanconiella striispora, 87 — maritima, 439, 545 Melanconiopsis megalospora, 597 — metrodiana, 893 Melanconis gigantea, 767 - metrodii, 205 leiphaemia, 973 — nigripes, 837 Melanconium melanoxanthum var. major, — nivea, 837 — parisianorum, 767 Melanelia fuliginosa, 767 – — forma clitocyboides, 973 – glabra, 767 — parisiorum, 767 glabratula subsp. fuliginosa, 893 - polioleuca forma langei, 837 — granulosa, 767 – forma oreina, 837 — incolorata, 767 pseudobrevipes, 545 - poeltii, 597 pseudoevenosa, 55 sorediata, 597 pseudoluscina, 18 Melanocarpus oblatus, 767 — pseudorasilis, 395 Melanocephala cubensis, 767 rasilis var. pseudoluscina, 837 Melanogaster obovatisporus, 973 - tristis, 395, 893 — shanxiensis, 973 - tropicalis, 205, 352 trappei, 299 — xavieri, 973 ('xavierii') Melanographium indicum, 166 yucatanensis, 352 - laxum, 166 - zaaminensis, 767 MELANOLECIA, 128 Melanomma distinctum, 767 ('distincta') — dissipabilis, 129 dzungaricum, 680 ('dzungarica') — jurana, 129 oxysporum, 488

Melanomphalia leucocephala, 973

— subsp. bicincta, 545

Melanophyllum globisporum, 87 haematospermum, 440, 489 Melanopsichium onumae, 440

Melanopus radicatus, 352

MELANOSPHAERITES, 252

- devonicus, 252

- subdevonicus, 252

Melanospora longisetosa, 166

Melanotaenium majus var. melinidis, 767

Melanotheca leightonii, 973

Melanotus decapitatus, 973

- dumontii, 973

- heteroloma, 973

— horizontalis, 352

- macrosporus, 299 — matrisdei, 973

— musacearum, 973

- pecten, 973

- textilis, 395

Melasmia iranica, 55

- phyllostachydis, 767

Melaspilea canariensis, 166

granitophila, 973

— lecideopsoidea, 597

--- zerovii, 99

Melastiza asperula, 87 kumouensis, 440

- laeticolor, 893

Meliola acunae, 973 ('acunai')

affinis var. indica, 893

- agavicola, 767

— agumbensis, 893

- ailanthi, 767 ('ailanthii')

— arnoldii, 973

- balakrishnanii, 352

- bidentata var. major, 973

— bissei, 973

- blepharidis, 488

- brevispora, 680

— buchenaviae var. terminaliae, 352 - caesalpiniae var. bauhiniae, 680

- campanulacearum, 767

- carissae var. spinari, 973

- chrysobalanacearum, 680

— coilicosa, 352

— cyclobalanopsina var. globopodia, 973

— cyrillacearum, 973

- danertii, 973

- delae, 973

- dendrotrophicola, 973

- drepanochaeta var. insignis, 893

--- ervatamiae, 893

- eupatorii, 973 ('eupatoriae')

— fatsiae, 18

- floridensis var. pudukadensis, 893

- garhwalensis, 299

- grewiae var. longispora, 545

— hainanensis, 973

- hemidesmi, 767 ('hemidesmae')

— jayachandranii, 893

— kreiseliana, 974

— linocierae-malabaricae, 893

— lithocarpina var. mengyangensis, 974

- litseae var. microspora, 893

- livistonae var. boninensis, 18

— mappianthicola, 974

— mayapeicola var. indica, 893

--- ochrocarpi, 395

- paramignyae, 893

— parvifoliae, 252

— piperis, 395 ('piperae')

- pudukadensis, 893

— ramacharii, 974

— reevesiae, 129

- sapotacearum, 767

- sparsipoda var. longiseta, 974

tenella var. atalanticola, 893

torulosispora, 680

yuanjiangensis, 974

Meliolina subramanianii, 440

Meliolinites dilcheri, 166 ('dilcherii')

Melioliphila winkleriana, 680

Melittosporiella macrospora, 597

Meloderma dracophylli, 893

richeae, 252

sharmarum, 545

Melomastia coffeae, 87

Melzericium rimosum, 597

MELZERODONTIA, 55

aculeata, 55

MEMBRANICIUM, 545

carnosum, 545

— flavido-album, 545

— martianum, 545

— niveum, 545

- ravenelii, 545

— sulphurinum, 545

- versicolor, 545

- viticola, 545

Memnoniella leprosa, 597

Menegazzia amabilis, 597

aucklandica, 299

caesiopruinosa, 598

– caliginosa, 299 - castanea, 299

- confusa, 598

- eperforata, 299

— inactiva, 598

— inflata, 299

— lucens, 299

— minuta, 598

- nothofagi, 299

— pulchra, 299

— subbullata, 598 subpertusa, 299

testacea, 299

- ultralucens, 299

Menispora britannica, 440

Menisporopsis ludoviciana, 488

pleiosetosa, 545

MERCADOMYCES, 974

camagueyensis, 974 ('camagueyense')

Meria harposporioides, 205

parkeri, 598

Meripilus applanatus, 395

- lentifrondosus, 893 ('lentifrondosa')

- maculatus, 395

- sumstinei, 893

villosulus, 395

Merismatium decolorans, 1062

discrepans, 1062

Merismella amazonensis, 545

Meristacrum milkoi, 87

Merostictis aciculispora, 767

[Merostictis] - betulicola, 488 - lundellii, 1062 Meruliopsis albostramineus, 129 Mesophellia aggluntinospora, 252 Metacapnodium crassum, 129 - dingleyae, 129 — guava, 129 - smilacinum, 129 — spongiosum, 352 METAMELANEA, 974 caesiella, 1062 melambola, 974 - umbonata, 974 Metarhizium cylindrosporae, 598 ('cylindrosprae') flavoviride var. minus, 598 - guizhouense, 598 - pingshaense, 598 Metasphaeria africana, 87 -- coffeicola, 87 — dendrocalami, 680 ('dendrocalamae') METASTERIDIUM, 767 Metatrichia floriformis, 252, 440 - floripara, 598 - rosea, 252, 440 METAZYTHIOPSIS, 974 - halepensis, 974 Metrodia excissa, 352 Metschnikowia australis, 488 METULOCYPHELLA, 299 - lanceolata, 299 - rostrata, 299 Metulodontia nivea forma sulphurea, 352 METUS, 767 — conglomeratus, 767 - efflorescens, 767 - pileatus, 767 Micarea adnata, 299 — alabastrites, 166 — assimilata, 299 - botryoides, 30 — chlorosticta, 767 — clavulifera, 30 — crassipes, 299 — curvata, 299 — elachista, 299 endocyanea, 767 — erratica, 1062 — excipulata, 837 — globulosella, 299 - hedlundii, 299 — intrusa, 299 lignaria var. endoleuca, 299 - lutulata, 30 — marginata, 837 - melaenida, 299 - melanobola, 299 micrococca, 440 - muhrii, 299 - myriocarpa, 299 - nigella, 299 - nigrata, 129

— olivacea, 299

— subnigrata, 129

— subviolascens, 299

pseudomarginata, 974

synotheoides, 166 - turfosa, 64 — viridiatra, 395 vulpinaris, 598 Micraspis tetraspora, 395 Microascus caviariformis, 767 tardifaciens, 252 Microbotryum dianthorum, 893 — gaussenii, 893 ('gausseni') lychnidis-dioicae, 205 ('lynchis-dioicae') --- major, 205 - silenes-inflatae, 205 — stellariae, 205 - violaceo-irregulare, 205 violaceo-verrucosum, 893 — violaceum, 205 Microcollybia conidiophora, 87 Microcyclus argyreiae, 55 Microdiplodia cannabina, 488 - carissae, 166 - mimuli, 768 - ramonae, 768 - ziziphi, 55 ('zyzphy') Microdochium dimerum, 395 - fusarioides, 440 - lunatum, 395 - nivale, 299 --- var. majus, 299 — oryzae, 299 - palmicola, 166 - panattonianum, 545 — passiflorae, 680 - stoveri, 299 — tabacinum, 395 - tripsaci, 167 MICROGLOMUS, 18 --- paxillus, 18 - var. bicellulare, 299 Micromphale abhorrens, 545 - amadelphum, 352 ('amadelphus') - arbuticola, 488 - arenivagum, 352 ('arenivagus') - bisporigera, 768 — humillimum, 352 ('humillimus') - orientale, 893 - rameale, 352 ('ramealis') — sequoiae, 488 — todae, 1062 — trabutii, 352 tricolor, 352 MICROMUCOR, 252 isabellinus, 252 longicollis, 252 — naumovii, 440 ramannianus, 252 Micropeltopsis alpestris, 1062 — ammophilae, 974 — palustris, 1062 peltigericola, 1062 — pinophylla, 1062 santessonii, 1062 Micropeziza diphasii, 129 Microporellus brunneus, 680 - burkillii, 680 — var. discolor, 680 - — var. griseiporus, 680 – var. rufescens, 680

— clemensiae, 440 — fuliginosus, 680 — grandiporus, 680 - iguazuensis, 598 — inusitatus, 680 — var. lateritius, 680 — — var. latiporus, 680 -- var. parvisporus, 680 — var. roseibrunneus, 680 — labyrinthiformis, 680 — nigripes, 680 - pahangensis, 680 - setigerus, 680 - subincarnatus, 680 - subumbonatus, 680 violaceocinerascens, 440 Microporus luteo-ceraceus, 598 Micropsalliota sect. Albonudae, 893 - sect. Brunneospermae, 893 - sect. Plumariae, 894 - sect. Repandae, 894 - sect. Subalbae, 894 sect. Subargineae, 894 - alba, 299 - albonuda, 894 — arginophaea, 18 — atropurpurea, 894 - avellanea, 299 — bambusicola, 894 bogoriensis, 300 --- brunneola, 18 - brunneosperma var. cortinata, 18 — campestroides, 894 - var. brevipes, 894 - cinnamomeopallida, 300 — cortinata, 894 - cymbispora, 300 — cystidiosa, 167 - elata, 894 - endophaea, 894 - erythrospila, 545 - globocystis, 18 - gracilis, 18 - heterocystis, 894 - ianthina, 18 — laeta, 18 - lateritia, 18 - luteotacta, 894 - lutescens, 18 - malabarensis, 300 - ochracea, 18 - pholiotinoides, 300 — pilicystis, 18 - pleurocystidiata, 300 - pseudoarginea, 252 - repanda, 18 - roseipes, 18 - roseovinaceus, 252 - subalba, 300 — subarginea, 18 - violaceosquamulosa, 18 xanthorubescens, 18 MICROPYXIS, 1062 - tryblidariae, 167

Microscypha cejpii, 488

Microsomyces telephani, 545

Microsphaera acaciae, 129

 aceris, 167 — alhagi, 167 - alphitoides var. chenii, 205 - americana, 167 - aristolochiae, 87 - azaleae, 167 - berberidis var. asiatica, 252 - - var. dimorpha, 129 ('dimonpha') - bulbosa, 768 - caprifoliacearum, 167 — caryae, 167 - ceanothi, 205 — celastri, 87 - cinnamomi, 205 — clethrae, 205 — cotini, 768 — crispula, 205 — deutziae, 167 - diffusa forma elongata, 352 — dimorpha, 252 - dipeltae, 300 - ellisii, 167 erlangshanensis, 300 extensa var. curta, 205 - fraxini, 167 friesii var. dahurica, 252 — golovinii, 129 — hedysari, 353 — himalayensis, 768 — hommae, 205 — hypericacearum, 129 - hyperici, 87 - indica, 680 --- indigoferae, 894 - itoana, 488 - izuensis, 440 — juglandis-nigrae, 205 - katumotoi, 205 — lonicerae var. ehrenbergii, 205 — war. flexuosa, 205 - ludens var. lathyri, 205 - magnifica, 252 — mayumi, 440 - meliosmae, 353 — menispermi var. dahurica, 440 - var. sinomenii, 440 — miurae, 252 — miyabeana, 205 - multappendicis, 129 — neglecta, 252 — neomexicana, 252 — nomurae, 167 — orixae, 490 — ornata, 167 — var. europaea, 252 — paederiae, 490 — peckii, 205 — phyllanthi, 490 - polygoni, 440 - pseudoacaciae, 167 - pulchra var. japonica, 205 - pusilla, 206 rhamnicola, 87 ('rhmnicola') - rhododendri, 167 --- rosae, 88 — sedi, 88

— sichuanica, 129

1220 fusiformis, 680 [Microsphaera] - sinomenii, 88 taiwanensis, 680 - yushanensis, 300 --- subtrichotoma, 440 MIRIQUIDICA, 768 - swainsoniae, 167 - sydowiana, 206 complanata, 768 — deusta, 768 — symploci, 88 — syringae-japonicae, 206 — disjecta, 768 — garovaglii, 768 thermopsidis, 353 - griseoatra, 768 - tiliae, 768 — instrata, 768 — trifolii, 129 - war. desmanthi, 353 - var. intermedia, 598 — intrudens, 768 — leucophaea, 768 limitata, 768lulensis, 768 ulmi, 353 - vanbruntiana var. sambuciracemosae, 353 variabilis, 88 — molybdochroa, 768 - verruculosa, 88 — nigroleprosa, 768 - wallrothii, 490 - obnubila, 768 pulvinatula, 768 Microsphaeropsis arundinis, 18 — clidemiae, 18 Mitochytridium regale, 768 Mitrula paludosa forma lilacinorosea, 490 ixorae, 206 pittospororum, 353 MITRULINIA, 680 **MICROSPORONITES, 167** ushuaiae, 680 cacheutensis, 167 Miuraea asiminae, 252 - taiwanensis, 167 MIYAKEOMYCES, 768 ('Miyakeamyces') Microsporum canis var. distortum, 300 bambusae, 768 praecox, 1062 Mniopetalum arachnoideum, 680 MICROSTELLA, 396 ('arachnoidea') pluvioriens, 396 distinctum, 88 Microstoma floccosum var. macrosporum, 55 flabelliforme, 545 ('floccosa var. macrospora') furfuraceum, 545 Microthecium ryvardenianum, 490 miniatum, 545 minutum, 768 Microthelia acerina, 440 MOANA, 974 araucariae, 300 turbinulata, 974 Microthyriacites fuxinensis, 598 Moellerodiscus brunneus, 353, 396 – palmatus, 206 plicatus, 598 ('Mollerdiscus brunius') MICROTHYRINA, 55 carneus, 353, 396 ('Mollerdiscus') buxicola, 55 - fuscobrunneus, 88 -- cytisi, 55 - gemmiger, 300 ('gemmigerus') - epimyces, 55 - glaucescens, 129 paraguayensis, 55 - hederae, 206 Microthyriolum calatheae, 55 — iodotingens, 206 equatoriense, 55 - subsp. canariensis, 206 Microthyrium holmiae, 1062 Moelleropsis nebulosa subsp. frullaniae, 837 mahabaleshwarense, 680 Moesziomyces eriocauli, 545 ('mahabaleshwarensis') MOLGOSPORIDIUM, 18 - microscopicum subsp. arctoalpinum, 1062 ellipticum, 18 — pamelae, 55 MOLLIARDIOMYCES, 353 Micularia tabebuiae, 837 — coccineus, 353 ('coccinea') Miltidea ceroplasta, 396 - crispatus, 490 Mimeomyces bicolor, 440 — cupressinus, 353 ('cupressina') - deplanatus, 440 — domingensis, 353 — formicetorum, 440 — guatemalensis, 353 — macropus, 440 luteus, 353 - rostratus, 440 occidentalis, 353 — speluncalis, 440 pfisteri, 353 ('pfisterii') — urophilus, 440 MOLLICARPUS, 353 MINIANCORA, 974 cognatus, 353 allisoniensis, 974 Mollisia alcalireagens, 680 Minimidochium crepuscolare, 894 brevispila forma artemisiae, 768 - indicum, 55 — buniadis, 1062 Minksia alba, 894 — cinerella var. citrinoreflecta, 768 MINUTOPHOMA, 88 — crocata, 768 - chrysophthalmae, 88

Mirandina arnaudii, 545

dactylelloides, 18

- flagelliformis, 680

— dextrinospora, 18

— exsiliens, 680

— gigantea, 300

glutinosa, 768

- olivaceo-cinerea, 974 polytrichicola, 837 potentillae-erectae, 837 - rumicis, 974 - sericeomarginata, 680 - tenuispora, 1062 - upsaliensis, 1062 - ushuaiae, 18 Mollisina alba, 1062 - echinulifera, 894 - flava, 129 - globulosa, 129 — indica, 252 - uncinata, 353 **MOLLISINOPSIS**, 353 — aurantiaca, 490 filicis, 353 -- indica, 353 Mollisiopsis lobkovicensis, 680 - quercina, 974 subantarctica, 18 Monacrosporiella indica, 206 ('indicum') Monacrosporium thaumasium, 490 ('thaumasia') MONASCELLA, 598 botryosa, 598 Monascostroma bacilliferum, 206 ('bacillifera') - typhae, 300 Monascus albidus, 252 — var. glaber, 252 - anka, 252 — var. rubellus, 252 - araneosus, 252 - aurantiacus, 206 -- eremophilus, 768 - floridanus, 768 - fuliginosus, 252 - kaoliang, 396 - major, 252 - pilosus, 252 - pubigerus, 252 --- rubiginosus, 252 - rubropunctatus, 252 ('rubropunctatas') — serorubescens, 252 — vitreus, 252 Monilia asteroides, 837 - balcanica, 837 - bethaliensis, 837 - blanchardii, 837 ('blanchardi') — bronchialis, 837 - burgesii, 837 ('burgessi') -- caoi, 838 - chalmersii, 838 ('chalmersi') - corticola, 440 - cutanea, 838 - enterica, 838 - faecilis, 838 - gaylussaciae, 894 - guillermondii, 838 ('guillermondi') - harteri, 838 - insolita, 838 - intestinalis, 838 - krusei, 838 — lustigi, 838 - macedoniensis, 838

— metatropicalis, 838

- metschnikoffii, 768 ('metchnikoffi') — montoyae, 838 ('montoyai') — nabarroi, 838 — nitida, 838 -- nivea, 838 parabalcanica, 838 parachalmersii, 838 - parakrusei, 838 - paratropicalis, 838 — perieri, 838 — perryi, 838 — pinoyi, 838 pseudoguillermondii, 838 pseudotropicalis, 838 - pulmonea, 838 - rhoi, 838 — rosea, 838 — rotunda, 838 — rugosa, 838 — tropicalis, 838 versiformis, 598 ('versiformia') — zeylanica, 838 Moniliella pollinis, 353 Monilinia gaylussaciae, 894 - mespili, 768, 769 Moniliopsis oryzae, 680 - solani, 680 - zeae, 680 Monoblepharis thalassinosa, 252 ('thalassionosus') Monochaetia ilicina, 440 MONOCHAETINULA, 545 terminaliae, 545 MONODICTYITES, 252 intertrappeus, 252 ('intertrappea') Monodictys abuensis, 545 — antillani, 490 — asterospora, 440 - cruciseptata, 300 - gemmipara, 545 - indica, 353, 490 — juglandis, 974 --- pandani, 440 - sessilis, 545 - spiraeae, 974 - striata, 545 - torulosa, 300 Monographella albescens, 88 — cucumerina, 396 - maydis, 490, 546 - nivalis, 18 - opuntiae, 396 - passiflorae, 681 - stevensonii, 88 - stoveri, 300 Monoicomyces chosunensis, 769 — focarilei, 129 - labiatus, 598 - oxyteli, 300 ('oxytelis') - yamamotoi, 490 Monoporisporites abruptus, 129 cupuliformis, 129 — keralensis, 396 — novus, 353 — ovalis, 129 — psilatus, 353

- sheffyi, 353 ('sheffvi')

1222 chamaecyparidis, 18 [Monoporisporites] — clarkii, 18 singularis, 129 Monostichella appendiculata, 598 - festucae, 18 - indica, 18 — fimbriata, 18 — minuta, 18 Monotosporella rhizoidea, 546 MONOTRETOMYCES, 681 — paludosa, 18 - uniseptatus, 681 ('uniseptatum') — parvula, 491 Montagnea radiosa, 974 — phragmitis, 18 ('phragmitidis') - tenuis, 440 — pteridicola, 300 Montagnula anthostomoides, 440 rhododendri, 18 — baatanensis, 252 websteri, 18 MOROSPORIUM, 396, 440 — dura, 252 - gilletiana, 252 elongatum, 396, 440 — lignitum, 396, 441 - hirtula, 440 — obtusa, 252 pedicellatum, 441 — opaca, 252 - indica, 441 — phragmospora, 253 - rhodophaea, 440 — spinosella, 253 - subsuperficialis, 974 — persicae, 353 - thuemeniana, 253 - triseti, 253 - ulmi, 441 MONTOYELLA, 839 - ulmicola, 441 - bodinii, 839 ('bodini') MORAVECIA, 681 - ovata, 167 - calospora, 681 Morchella angusticeps var. ovoideo-brunnea, 769 — conica var. deliciosa, 974 - conicopapyracea, 490 MRAKIA, 894 costata forma acuminata, 490 - frigida, 894 — — forma teratologique, 490 - gelida, 894 - deliciosa, 490 — nivalis, 894 - distans forma longissima, 490 stokesii, 894 — forma spathulata, 490 - elata var. costata, 396 — — var. nigripes, 396 — — var. purpurascens, 396 — elatoides, 490 — var. elegans, 490 - elatovelutipes, 490 — esculenta var. crassipes, 396 tarikii, 1062 — var. vulgaris, 974 — — forma alba, 769 eximia forma schizocostata, 490 — eximioides, 490 — guatemalensis, 490 — norvegiensis, 490 — pseudorigida, 490 - pseudoumbrina, 490 – — var. ovalis, 491 pseudoviridis, 491 - purpurascens, 491 — war. ionoviridis, 491 — forma heteroparaphysa, 491 — pilobolus, 441 - pontiae, 441 — rotunda var. crassipes, 491 — var. esculenta, 491 — — var. minutula, 491 — — var. pallida, 491 — — var. rigida, 491 — — forma minutella, 491 pendula, 18 - rudis, 491 - spongiola, 491

- tibetica, 598

- umbrina forma macroalveola, 491

umbrinovelutipes, 491

Morenoina arundinariae, 18

MORRISIELLA, 441 Morrisographium boudieri, 441 — fusisporium, 441 - hispidulum, 441 Mortierella macrocystopsis, 974 — ornata, 353, 396 — pseudozygospora, 974 Mosigia illita, 353 - intercedens, 353 Mucilopilus castaneiceps, 894 - mexicanus, 167 MUCITURBO, 894 — reticulatus, 894 - truncatus, 894 verrucosus, 894 MUCOBASISPORA, 1062 Mucor circinelloides var. mandshuricus, 396 faisalabadensis, 441 — hiemalis forma luteus, 396 - forma silvaticus, 396 inaequisporus forma kaki, 396 — intermedius, 441 — lahorensis, 441 - laxorrhizus var. ovalisporus, 974 luteus var. indicus, 441 - miehei var. minor, 441 — pakistanicus, 441 — punjabensis, 441 — thermohyalospora, 353 - umbellatus var. asperior, 396 variosporus, 441 Mucronella bresadolae var. microspora, 441 Muellerella frullaniae, 491 macrospora, 441 ('Müllerella') pygmaea var. athallina, 1062 var. ventosicola, 1062 - rubescens, 491 - triseptata, 546

– vesicularia, 491 MUHRIA, 769

- urceolata, 769

Multicellaesporites allomorphus, 129

- attenuatus, 129 - bellus, 206

- bigeminatus, 129

- capsularis, 129 - cingulatus, 206

- compactilis, 206

-- confusus, 353

- conicus, 206 - conspicuus, 206

- crassispora, 300 - curvatus, 353

- desmodes, 206 ('Milticellaesporites')

— didymus, 130 - differentialis, 253 — discitypicus, 206

dongyingensis, 206

- doualae, 300 — ellipticus, 130 - elongatus, 130 - elsikii, 975

- evidens, 206

— fusiformis, 130 - fusus, 300

— grandiusculus, 130 - granulatus, 206

- incurvus, 206

- irregularis, 130 - karii, 354

- lanceolatus, 206

- leptaleus, 206 — littoralis, 300

— margaritus, 206 - maximus, 206

- mollis, 206 - mustus, 206 - obscurus, 206

- oculeus, 206

- ovatus, 130

- pachydermus, 206 - pachyspora, 300

- pandus, 130 - reniformis, 206

- sacciformis, 130 - simplicissimus, 130

- tenerus, 206 - tricellatus, 354

- tricyclosus, 206 - vermiculatus, 206

— verus, 206 - volubilis, 207

Multicellaesporonites elsikii, 88 Multiclavula samuelsii, 839

- sinensis, 546

Mundkurella kalopanacis, 1062

- mohgaoensis, 167 ('mohgaoense') MURCIASPORIDIUM, 18

divisum, 18

Murogenella eucalypti, 253 MURRILLOPORUS, 441

rutilantiformis, 441

MUSCICOLA, 491 dubia, 491

Myceliophthora hinnulea, 253

indica, 546

lutea var. macrospora, 546

vellerea, 18

Mycelochroa irrugans, 681 Mycena sect. Crocatae, 894

sect. Cyanocephalae, 681

— sect. Euspeireae, 975 sect. Galactopoda, 894

-- sect. Ingratae, 975 sect. Insignes, 975

sect. Kermesinae, 681

sect. Sanguinolentae, 894 subsect. Galactopodinae, 681

 subsect. Lilacifolinae, 681 — subsect. Pseudocrocatae, 681

— adscendens, 130 - var. rickiana, 491

agloea, 975

- alcalina var. inodora, 396

— alni, 769

alphitophora var. distincta, 975

— — var. globispora, 975 — amazonica, 253

— anchietana, 491 --- araujae, 253

asterophora, 253 — atrata, 300

— atroavellanea, 300

— austrofilopes, 300 — austropolygramma, 396

avenacea var. citrinomarginata, 253

var. contraria, 253

— baumeri, 491

biornata var. manausensis, 253

— candidissima, 300 - cariciophila, 19

— castaneomarginata, 975 - castaneostipitata, 975

— chlorantha forma caespitosa, 546

- chloranthoides, 441 — chloroxantha, 253

- clavata, 546 — cnaphocystis, 975

— contulmensis, 894 — coracina, 769

— corynephora, 300 — costaricensis, 300

- cucullata, 441 — culmigena, 546

- cuspidatipilosa, 839

— cyanosyringea, 300

— deceptor, 769 — decora, 598

— delectabilis var. bispora, 769

- delica, 975 — delvisoi, 55

dendrocystis, 598

- depilata, 975

— dinghuensis, 598 — diosma, 167

— dumontii, 975 --- eburnea, 769

— egregia, 975 epipterygia var. atroviscosa, 975

— var. brunneola, 975

– — var. fuscopurpurea, 975

– var. griseoviridis, 130

- neuhoffii forma acutecystidiata, 491 [Mycena epipterygia] - var. pelliculosa, 130 — — forma casuarinae, 491 - nigroalba, 769, 839 — var. sophia, 441 - var. splendidipes, 975 - nitriolens, 769 - erythromyces, 300 niveipes var. alni, 1062 - ezeizae, 491 - occulta, 546 - olivaceomarginata forma contraria, 598 — falsidica, 598 — — forma roseofusca, 598 — filopes var. metata, 253 - forma thymicola, 598 — follicystidiata, 441, 546 - osmundicola var. yalensis, 396 fuscocystidiata, 975 fusconigra, 894 - pantopolia, 976 galericulata var. ferrugineomaculata, 769 pelliculosa var. bryopsea, 441 forma patagonica, 396 var. fuscopurpurea, 253 galopus var. mellea, 253 - perturbata, 354 gelatinomarginata, 839 pilosella, 769, 839 - gloeoloma, 975 - pluvialis, 976 glutinocothurnata, 975 - poecila, 976 gomezii, 975 - poliocephala, 976 griseoradiata, 975 porphyrocephala, 976 - profusa, 894 griseoradiatella, 975 pseudocrispata, 769 - gypsella, 769 - pseudogibba, 769 helminthobasis var. novaezelandiae, 300 — hemitrichialis, 975 pseudoglutinosa, 491 - pseudolaevigata, 769, 1062 hispida, 300 hydropodoides, 975 - var. maculata, 769 - hypoxera, 396 - pseudomaculata, 1062 - icterinoides, 975 pseudovitilis, 55 - igapoensis, 975 - pteridophila, 441 ('Pteriphila') - indica, 253, 894, 975, 1062 — pura var. marplatensis, 55 ('marplatense') — inopinata, 546 — var. mediterranea, 839 - var. raphanacea, 442 insignis var. macrospora, 441 - interrupta var. fumosa, 300 — var. rosea, 253 intervenosa, 975 — forma alba, 253 invisibilis, 396 — forma ianthina, 1062 — forma lutea, 253 — ionocephala, 975 — isabellina, 300 — forma purpurea, 1062 - kermesina, 681 — forma rosea, 253 - kuthanii, 975 — forma roseobrunnescens, 769 - lacrimans, 975 — forma roseoviolacea, 1062 lactea var. tetraspora, 769 — forma violacea, 1063 - laevigatoides, 769, 839 radiata, 492 - lageniformis, 301 - ramicola, 354 - respersa, 442 — lammiensis, 546 — lecythidacearum, 975 — rhenana, 492 leptocephala var. minuta, 253 - riparia, 546 — lineata, 55 — robusta, 769, 839 — longicrinita, 975 — rosaviolacea, 55 — marocana, 301 rubromarginata var. bulbosostipitata, 442 — mauretanica var. apogama, 769 — sanguinolenta var. cuspidata, 895 — war. longipila, 769 - forma graveolens, 598 — war, megaspora, 769 — seegeri, 895 — var. microcephala, 769 — semipilosa, 976 --- var. stenospora, 769 — sepia var. tenella, 253 - melcula, 301 septentrionalis, 442 meliigena forma alba, 598 — silvae-nigrae, 895 — microjonia, 975 — singeri, 839 microleucoides, 975 speirea var. camptophylla, 599 - micromelaena, 975 - stercoraria, 354 — micropolia, 975 - stipata, 895 - microstena, 975 - subclavularis, 396, 895 - microtephra, 975 - subfragilis, 492 - microtrichialis, 976 — — var. ravida, 396 - microxantha, 976 — — var. typica, 396

- subglobosa, 681

subgracilis, 599

— sublongiseta, 599

— subgrisea, 546

- muciflua, 976

- nanoclavula, 976

- neocrispata, 769

- neotropicalis, 976

MYCOCLELANDIA, 397

anthostomoides, 681

MYCOCRYPTOSPORA, 681

arenacea, 397

— bulundari, 397

- sublucida, 301 - substellata, 770 subtenerrima, 976 - tentorium, 895 - tephrophylla, 976 - tristis, 839 - umbrinovinosa, 492 - uracea, 442, 546, 599 - ustalis, 976 - villicaulis, 770, 895 Mycenella bryophila var. caesia, 492 - favreana, 681 - incommiscibilis, 253 - margaritifera, 167 - nodulosa, 492 - polylepidis, 976 - radicata, 397 - rubropunctata, 492 — salicina forma bispora, 492 trachyspora, 492 Mycerema chandleri, 681 Mycoacia meridionalis, 88 - nothofagi, 130 subconspersa, 207 Mycoaciella hinnulea, 19 MYCOALVIMIA, 88 theobromicola, 88 Mycoarachis tetraspora, 839 Mycobilimbia accedens, 1063 - berengeriana, 770 — diplotypa, 770 — fissuriseda, 1063 — fusca, 770 - hunana, 770 - hypnorum, 770 - lobulata, 770 - microcarpa, 1063 — philippina, 770 — sabuletorum, 397 - sphaeroides, 770 tetramera, 976 MYCOBYSTROVIA, 301 lepidophaga, 301 Mycocalicium albonigrum, 207 - americanum, 681 — calicioides, 397 - fulvofuscum, 681 - schefflerae, 301 - victoriae, 397 - viscinicola, 167 Mycocandida pinoyisimilis var. citelliana, 599 Mycocarpon asterineum, 976 - bimuratum, 253 ('bimuratus') - flexum, 253 ('flexus') ornatum, 253 ('ornatus') Mycocentrospora acerina var. castelnaudariensis, 167 — angulata, 301, 681 - camelliae, 301

— cladosporioides, 301

('blakesleeanns') corymbiferus, 442

- ramosus, 442 ('ramosa')

Mycocitrus hypocrellicola, 1063

Mycocladus blakesleeanus, 442

— fusarioides, 681

hyalospora, 442

Mycoenterolobium platysporum var. magnum, 681 Mycogloea orthospora, 976 Mycogone novae-zelandiae, 681 MYCOKIDSTONIA, 397 sphaerialoides, 397 Mycoleptodiscus lunatus, 442 - minimus, 301 — taiwanensis, 681 MYCOLINDTNERIA, 895 - flava, 895 - leucobryophila, 895 — pellicularis, 895 — pterospora, 895 — trachyspora, 895 Mycomicrothelia anonacea, 492 apposita, 492 — atlantica, 492 — captiosa, 492 - confluens, 492 confusa, 492 - conothelena, 492 - decipiens, 895 — dothideaspora, 492 — exigua, 492 - fumosula, 492 - hemisphaerica, 492 — inaequalis, 130 - melanospora, 167 - micula, 64 - miculiformis, 492 — minutissima, 301 — minutula, 492 modesta, 492 — nonensis, 492 - obovata, 492 - pachnea, 492 - socialis, 492 — subfallens, 492 — thelena, 492 — wallrothii, 19 -- willeyana, 492 MYCOPAPPUS, 442 aceris, 442 - alni, 442 MYCOPEPON, 770 guianensis, 770 Mycoporum compositum, 770 Mycorrhaphium adustulum, 976 - citrinum, 976 Mycosphaerella algida, 770 - allii-cepae, 546 - andromedae, 546 — annulata, 546 - antarctica, 397 - apophlaeae, 88 — bambusae, 770 - var. phyllostachydis, 770 ('phyllotachydis') — brunneomaculans, 397 — canephorae, 88 capparidis, 681

1226 [Mycosphaerella] - lobeliae-cardinalis, 546 - chlorogali, 770 ('chlorogalli') - malvacearum, 492 - corni, 839 ('cornii') - merremiae, 895 - mitragynae, 301 ('mitragyneae') - costii, 88 - myrtacearum, 546 - crepidophora, 976 - paulowniicola, 301 - delegatensis, 354 — dendrobii-nobilis, 354 - pirozynskii, 681 rhois, 1063 - ephedrae, 681 — epiphylla, 130 ('epithylli') rubiacearum, 207 solenae-heterophyllae, 976 — fagraeae, 55 - taiwanensis, 895 -- gaubae, 253 - gibsonii, 354 - trijugae, 492 - henningsii, 442 triseptospora, 130 - implexicola, 976 MYCOWINTERIA, 546 - anodonta, 546 - juglandis, 354 kankeshwarensis, 599 - luzonensis, 88 — amagiensis, 681 - mangiferae, 599 — aurulenta, 681 - minuartiae, 253 — crassata, 681 - mycopappi, 770 - degelii, 681 nemoseridis, 770 - denegans, 681 - pachysandrae, 770 ('Mycospaerella') papuana, 492 — galbina, 682 parva, 167 piliostigmatis, 770 - immiscens, 682 — pini, 253, 354 — indica, 682 pongamieae, 442 leucotyliza, 682 potentillae-stipularis, 253 — lindmanii, 682 - rusci, 130 ruscicola, 55 — obsessa, 682 sesami, 492 perisidians, 682 - sesamicola, 492 — rhytidodes, 682 swartii, 354 - uspenskajae, 599 - walkeri, 354 welwitschii, 839 antrea, 599 Mycosylva setosa, 167 - jenjiana, 599 Mycotorula dimorpha, 599 - trimorpha, 599 – verticillata, 599 Mycotypha indica, 397 MYCOUSTERIA, 546 - ellipsoideispora, 546 - morulinae, 546 albidula, 839 Mycovellosiella acericola, 895 --- acori, 130 quercinum, 546 - bellynckii, 167 tridentatum, 19 - boldoae, 354 – brideliae, 301 492 broussonetiae, 976 – gregoriana, 895 — carlinae, 167 - luzulae, 492 cordiicola, 976 - sulcata, 493 — costeroana, 895 – sulcatula, 493 — curvispora, 976 — desmodiicola, 492 - albocinctum, 99 — dioscoreae, 895 — eupatorii-odorati, 130 — fici, 599 — bahianum, 30 — fulva, 253 — barroense, 30 - gmelinae-arboreae, 599 — calvescens, 30 - gonostegiae, 976

gorakhpurensis, 88

— holobrunnea, 130

hyalofilispora, 130

--- imperatae, 895

— indica, 207

haplophragmatis, 167 ('haplophragmae')

MYELOCHROA, 681 - entotheiochroa, 682 — hayachinensis, 682 - metarevoluta, 682 – subaurulenta, 682 - xantholepis, 682 MYELORRHIZA, 599 Myiocopron fagifolii, 55 — ovatisporum, 546 - smilaciscaule, 55 Myriangium catalinae, 770 ('Myrangium') superficiale, 599 ('superficialis') MYRIONORA, 839 Myriophacidium corticola, 19 Myriosclerotinia curreyana forma latispora, Myriotrema albidulum, 30 — anamalaiense, 30 — andamanicum, 30 - cinereoglaucescens, 30 — cinereum, 30 — clandestinum, 30 — compunctum, 30 - concretum, 30 — configuratum, 30 - congestum, 30

- costaricense, 30
- craterellum, 1063
— dactyliferum, 30
deceptum, 30decorticatum, 99
— desquamans, 30
— elachistoteron, 30
— eminens, 30
— exile, 30
extendens, 1063fissurinum, 99
— fluorescens, 99
— foliicola, 30
— fragile, 30
— frondosum, 99
— glaucescens, 30
— glaucophaenum, 30 — glauculum, 30
— granulosum, 30
— halei, 30
- hartii, 30
— immersum, 30
- insigne, 30
— laeviusculum, 30 — leiostomum, 30
— lunense, 1063
- mammiculum, 30
- mammilare, 30
- masonhalei, 30
— mastarion, 99
— maximum, 30 — microphthalmum, 1063
— microporellum, 30
- microporum, 30
- microstomum, 30
minutulum 30
- minutulum, 30
— minutum, 30
— minutum, 30 — multicavum, 99
minutum, 30multicavum, 99myriocarpon, 31
 minutum, 30 multicavum, 99 myriocarpon, 31 myrioporoides, 31 myrioporum, 31
 minutum, 30 multicavum, 99 myriocarpon, 31 myrioporoides, 31 myrioporum, 31 myriotremoides, 31
 minutum, 30 multicavum, 99 myriocarpon, 31 myrioporoides, 31 myrioporum, 31 myriotremoides, 31 norsticticum, 31
— minutum, 30 — multicavum, 99 — myriocarpon, 31 — myrioporoides, 31 — myrioporum, 31 — myriotremoides, 31 — norsticticum, 31 — nuwarense, 99
— minutum, 30 — multicavum, 99 — myriocarpon, 31 — myrioporoides, 31 — myrioporum, 31 — myriotremoides, 31 — norsticticum, 31 — nuwarense, 99 — occultum, 31
— minutum, 30 — multicavum, 99 — myriocarpon, 31 — myrioporoides, 31 — myrioporum, 31 — myriotremoides, 31 — norsticticum, 31 — nuwarense, 99 — occultum, 31 — pachystomum, 31 — permaculatum, 1063
— minutum, 30 — multicavum, 99 — myriocarpon, 31 — myrioporoides, 31 — myrioporum, 31 — myriotremoides, 31 — norsticticum, 31 — nuwarense, 99 — occultum, 31 — pachystomum, 31 — permaculatum, 1063 — phaeosporum, 31
minutum, 30 multicavum, 99 myriocarpon, 31 myrioporoides, 31 myrioporum, 31 myriotremoides, 31 norsticticum, 31 nuwarense, 99 occultum, 31 pachystomum, 31 permaculatum, 1063 phaeosporum, 31 polytretum, 99
 minutum, 30 multicavum, 99 myriocarpon, 31 myrioporoides, 31 myrioporum, 31 myriotremoides, 31 norsticticum, 31 nuwarense, 99 occultum, 31 pachystomum, 31 permaculatum, 1063 phaeosporum, 31 polytretum, 99 porinaceum, 31
minutum, 30 multicavum, 99 myriocarpon, 31 myrioporoides, 31 myrioporum, 31 myriotremoides, 31 norsticticum, 31 nuwarense, 99 occultum, 31 pachystomum, 31 permaculatum, 1063 phaeosporum, 31 polytretum, 99 porinaceum, 31 protoalbum, 99
minutum, 30 multicavum, 99 myriocarpon, 31 myrioporoides, 31 myrioporum, 31 myriotremoides, 31 norsticticum, 31 nuwarense, 99 occultum, 31 pachystomum, 31 permaculatum, 1063 phaeosporum, 31 polytretum, 99 porinaceum, 31 protoalbum, 99
minutum, 30 multicavum, 99 myriocarpon, 31 myrioporoides, 31 myrioporum, 31 myriotremoides, 31 morsticticum, 31 nuwarense, 99 occultum, 31 pachystomum, 31 permaculatum, 1063 phaeosporum, 31 polytretum, 99 porinaceum, 31 protoalbum, 99 protocetraricum, 31 pulverulentum, 31 pulverulentum, 31 pulverulentum, 31
minutum, 30 multicavum, 99 myriocarpon, 31 myrioporoides, 31 myrioporum, 31 myriotremoides, 31 morsticticum, 31 nuwarense, 99 occultum, 31 pachystomum, 31 permaculatum, 1063 phaeosporum, 31 polytretum, 99 porinaceum, 31 protoalbum, 99 protocetraricum, 31 pulverulentum, 31 pulverulentum, 31
minutum, 30 multicavum, 99 myriocarpon, 31 myrioporoides, 31 myrioporum, 31 myriotremoides, 31 norsticticum, 31 nuwarense, 99 occultum, 31 pachystomum, 31 permaculatum, 1063 phaeosporum, 31 polytretum, 99 porinaceum, 31 protoalbum, 99 protocetraricum, 31 pulverulentum, 31 pycnoporellum, 31 reclusum, 31 reclusum, 31
minutum, 30 multicavum, 99 myriocarpon, 31 myrioporoides, 31 myrioporum, 31 myriotremoides, 31 norsticticum, 31 nuwarense, 99 occultum, 31 pachystomum, 31 permaculatum, 1063 phaeosporum, 31 polytretum, 99 porinaceum, 31 protoalbum, 99 protocetraricum, 31 pulverulentum, 31 pycnoporellum, 31 reclusum, 31 reclusum, 31
minutum, 30 multicavum, 99 myriocarpon, 31 myrioporoides, 31 myrioporum, 31 myriotremoides, 31 norsticticum, 31 nuwarense, 99 occultum, 31 pachystomum, 31 permaculatum, 1063 phaeosporum, 31 polytretum, 99 porinaceum, 31 protoalbum, 99 protocetraricum, 31 pulverulentum, 31 pulverulentum, 31 reclusum, 31 reclusum, 31 rugiferum, 31 santessonii, 31 scabridum, 31
minutum, 30 multicavum, 99 myriocarpon, 31 myrioporoides, 31 myrioporum, 31 myriotremoides, 31 morsticticum, 31 nuwarense, 99 occultum, 31 pachystomum, 31 permaculatum, 1063 phaeosporum, 31 polytretum, 99 porinaceum, 31 protoalbum, 99 protocetraricum, 31 pulverulentum, 31 pulverulentum, 31 reclusum, 31 reclusum, 31 reclusum, 31 santessonii, 31 scabridum, 31 schizostomum, 31 secernendum, 31
minutum, 30 multicavum, 99 myriocarpon, 31 myrioporoides, 31 myrioporum, 31 myriotremoides, 31 morsticticum, 31 nuwarense, 99 occultum, 31 pachystomum, 31 permaculatum, 1063 phaeosporum, 31 polytretum, 99 porinaceum, 31 protoalbum, 99 protocetraricum, 31 pulverulentum, 31 pulverulentum, 31 reclusum, 31 reclusum, 31 reclusum, 31 santessonii, 31 scabridum, 31 schizostomum, 31 secernendum, 31
minutum, 30 multicavum, 99 myriocarpon, 31 myrioporoides, 31 myrioporum, 31 myriotremoides, 31 norsticticum, 31 nuwarense, 99 occultum, 31 pachystomum, 31 permaculatum, 1063 phaeosporum, 31 polytretum, 99 porinaceum, 31 protoalbum, 99 protocetraricum, 31 pulverulentum, 31 pulverulentum, 31 rugiferum, 31 rugiferum, 31 scabridum, 31 scabridum, 31 scabridum, 31 secernendum, 31 secernendum, 31 sembilanense, 1063 sphinctrinellum, 31
minutum, 30 multicavum, 99 myriocarpon, 31 myrioporoides, 31 myrioporum, 31 myriotremoides, 31 morsticticum, 31 nuwarense, 99 occultum, 31 pachystomum, 31 permaculatum, 1063 phaeosporum, 31 polytretum, 99 porinaceum, 31 protoalbum, 99 protocetraricum, 31 pulverulentum, 31 rugiferum, 31 rugiferum, 31 santessonii, 31 scabridum, 31 secernendum, 31 secernendum, 31 sembilanense, 1063 sphinctrinellum, 31 steyermarkii, 31
minutum, 30 multicavum, 99 myriocarpon, 31 myrioporoides, 31 myrioporum, 31 myriotremoides, 31 norsticticum, 31 nuwarense, 99 occultum, 31 pachystomum, 31 permaculatum, 1063 phaeosporum, 31 polytretum, 99 porinaceum, 31 protoalbum, 99 protocetraricum, 31 pulverulentum, 31 pulverulentum, 31 rugiferum, 31 rugiferum, 31 scabridum, 31 scabridum, 31 scabridum, 31 secernendum, 31 secernendum, 31 sembilanense, 1063 sphinctrinellum, 31

- subwrightii, 31

— terebrans, 31

- terebratulum, 31 - thwaitesii, 99 - trypaneoides, 31 - uniseptatum, 31 — urceolare, 31 - viride, 1063 - viridialbum, 31 - vulcani, 31 - wightii, 31 - wrightii, 31 MYROTHECIASTRUM, 839 salvadorae, 839 Myrothecium bisetosum, 301 - flavo-virens, 599 - mori, 493 - penicilloides, 354 — setiramosum, 599 - tongaense, 55 - viride, 19 Mystrosporiella denticulata, 19 MYTHICOMYCES, 546 - corneipes, 546 Mytilinidion resinae, 546 ('Mytilidion') MYTILODISCUS, 354 alnicola, 354 Myxacium dischroipes, 895, 1063 Myxarium galzinii, 253 - tremelloides, 253 MYXOCEPHALA, 1063 - albida, 1063 Myxomphalia invita, 895, 1063 Myxosporium ficophilum, 770 — mori, 770 - psidii-guajavae, 442 MYXOZYMA, 167 - geophila, 682 - lipomycoides, 682 - melibiosi, 167 - mucilagina, 167 NADSONIELLA, 770 — nigra, 770 - var. hesuelica, 770 — — var. psychrophilica, 770 NADVORNIKIA, 397 - diplotylia, 1063 — hawaiiensis, 397 ('hawaiensis') Naemacyclus fimbriatus, 301 — lambertii var. dryadis, 599 — steatopygioides, 771 Naemaspora mori, 771 Naematoloma aequatoriae, 55 - alnetorum, 55 - aurantiacum, 682 - capnoides var. pusillum, 599 - cokerianum, 55 ('cokeriana') - magnivelaris, 682 - marginatum, 599 - munnarense, 254 ('munnarensis') - naematoliforme, 55 ('naematoliformis') - neocaledonicum, 55 ('neocaledonica') - rhombispora, 55 - scobicola, 546 - subericaeum forma iodolens, 599 - trinitense, 682 — umbrosum, 976 Naeviella poeltiana, 895 volkartiana, 254

1228 Naeviopsis caricis-brizoidis, 167 --- chlorogloea, 895 - chrysogramma, 976 NAGRAJOMYCES, 354 - dictyosporus, 354 — cinnabarina forma stromaticola, 771 - coffeae, 88 NAIADELLA, 682 — dacryocarpa, 895 fluitans, 682 — dictyospora, 254 NAILISPORITES, 167 taiwanensis, 168 — discicola, 493 Naïs glitra, 546 — discophila, 493 Nakataea curvularioides, 771 --- echinospora, 88 NAMAKWA, 839 echinulata, 88 - exornata, 839 – ellisii var. tofieldina, 976 Nannfeldtiella guldeniae, 88 — euphorbiana, 19 NANNFELDTIOMYCES, 168 — fusispora, 254 - anomalus, 168 - ganymede, 599 - sparganii, 168 - glabra, 254 Nannizzia cookiella, 254 — golovinii, 130 — corniculata, 168 - grammicosporopsis, 895 NANNIZZIOPSIS, 493 — haematococca var. brevicona, 207 - vriesii, 493 — — forma specialis piperis, 682 NANOSCHEMA, 19 - haematococcoides, 254 - elaeocarpi, 19 - hoheriae, 976 - impariphialis, 976 Nanoscypha denisonii, 442 euspora, 130 — ingae, 254 - orissaensis, 442 kera, 397 kurdica, 254 – phyllogena, 442 Nanostictis pseudocyphellariae, 599 - laetidisca, 254 Narasimhella marginospora, 599 lasiacidis, 977 NATTRASSIA, 1063 - lateritia, 254 - mangiferae, 1063 — lonicerae, 977 Naucoria albotomentosa, 354 - lucifer, 895 badiolateritia, 354 — mammiformis, 207 - cedriolens, 599 mauritiicola, 493 — cerodes, 493 — microdisca, 254 — clavuligeroides, 354 – mnii, 771 — decolorata, 354 neogrammicospora, 895 — macrospora, 254 neohenningsioides, 254 — forma tetraspora, 254 neomacrospora, 130 - mirabilis, 130 - neorehmiana, 254 - myosotis forma minor, 254 — oubanguiensis, 88 pseudoscolecina, 354 — pachyderma, 254 - rubriceps, 354 — parmeliae, 88 — saliceti, 354 parviphialis, 977 - salicetorum, 354 - patavina, 977 scolecina forma gracillima, 254 - penicilliferi, 977 — silvaenovae, 354 — phaeodisca, 254 spadicea, 354 phaeohaematococca, 254 — vernalis, 599 - phycophora, 254 NAVISPORUS, 55 — phyllostachydis, 771 ('Nectoria') - floccosus, 55 ('floccosa') - platyspora, 1063 sulcatus, 301 - pseudocinnabarina, 977 NAWAWIA, 55 pseudograminicola, 1063 - filiformis, 55 — purpurea, 1063 Nectria alata, 976 — var. veneta, 1063 - albida, 254 racomitrii, 354 albidopilosa, 493 - rehmiana, 254 aleuritis, 397 ('aleuritidia') - rubrostoma, 254 — antarctica, 976 septomyrothecii, 895 ('septomyrotheciae') — australiensis, 493 — sesquicillii, 977 - austro-americana, 976 sesquiphialis, 977 - boothii, 19 — setofusariae, 1063 — brunneostriata, 976 spirostriata, 254

— tonduzi, 977

-- exigua, 301

uredinophila, 254

- xanthoxyli, 977

— erythrinella, 1063

Nectriella anisospora, 977

-- camelliae, 207

— catalinensis, 771

— chaetopsinae, 442

- chaetopsinae-catenulatae, 442

— chaetopsinae-penicillatae, 442

chaetopsinae-polyblastiae, 442

- fuscidula, 1063

- guttulata, 977

- leptaleae, 397 ('Netriella')

- lichenicola, 1063

- muelleri, 397

- ornamentata, 254

- pironii, 19

-- robergei, 1063

— santessonii, 599

- silenes-acaulis, 1063

- subimperspicua, 397

Nectriopsis albofulta, 977

- bactridioides, 977

- broomeana, 168

- byssotecta, 977

— cephalosporii, 977

- cordiae, 977

- cupulata, 977

- discicola, 977

- discophila, 977

- epichloe, 977

- epimyces, 977

- epimycota, 977

- epinectria, 977

— exigua, 168

- flavella, 977

- guarapiensis, 977

- hirsuta, 977

- hyperbiota, 977

- hypocrellicola, 977

— lasioderma, 977

lasiodermopsis, 977

— leucorrhodina, 977

- lilliputia, 977

- macroephichloe, 977

- microthecia, 977

— mindoensis, 977

- nanocarpa, 977

- oidioides, 977

- oropensoides, 977 - ostiolorum, 978

- oxyspora, 978

- perpusilla, 978

- pipericola, 978

porinicola, 978

- puiggarii, 978

sensitiva, 978

- septofusidiae, 978

- sepultariae, 978

- sibicola, 978

- sororicola, 978

— sporangiicola, 978

— squamulosa, 978

— tremellicola, 168

– tubariicola, 168

Nemania aenea, 442 - albocincta, 397

— atropurpurea, 397

- bipapillata, 397 — carbonacea, 397

- chestersii, 397

- conostoma, 397

- effusa, 397

- gwyneddii, 397

- illita, 397

serpens var. macrospora, 442 Nematoctonus angustatus, 547

- brevisporus, 547

- cylindrosporus, 547

- geogenius, 547

— hamatus, 547

- subreniformis, 547

Nematogonum caribense, 493 ('caribensis')

mycophilum, 130

Nematoloma frowardii, 599

NEMATOPHTHORA, 19

gynophila, 19

Nematospora hoehnelii, 682

sinecauda, 397

Nematostigma himalayanum, 839

('himalayana')

Nematostoma costaricana, 771

Nematothecium horridum, 682

NEOALPAKESA, 130

poae, 130

NEOARBUSCULA, 301

eugeniae, 301

NEOBARYA, 547

parasitica, 547

NEOCALLIMASTIX, 354

frontalis, 354

patriciarum, 493

Neoclitocybe acromelalga, 682

— ciliata, 978

infundibuliformis, 682

— sanctaerosae, 978

NEOCORDYCEPS, 397

kohyasanensis, 397

Neocosmospora arxii, 1063

— boninensis, 1063

- indica, 354

- tenuicristata, 254

vasinfecta var. africana, 354

Neocudoniella radicella, 599

NEODASYSCYPHA, 682

cerina, 682

subciboria, 682

Neodeightonia ramulicola, 600

Neofuscelia atrobarbatica, 771

— esterhuyseniae, 547

— neodelisei, 771

— nonreagens, 547 — pseudoloriloba, 547

NEOHYGROCYBE, 547

- fornicata, 547

- ingrata, 547

— metapodia, 547

— nitrata, 547

– ovina, 547

NEOJOHNSTONIA, 301

colocasiae, 301

NEOKELLERMANIA, 130

— oryzae, 130

- setariae, 130

NEOLENTINUS, 493

- adhaerens, 493

- cirrhosus, 493

- dactyloides, 493 - kauffmanii, 493

— lepideus, 493

— pallidus, 493

— papuanus, 493

- ponderosus, 493

— schaefferi, 493

Neopaxillus bryogenus, 600

- plumbeus, 896

reticulatus, 547

NEOPERICONIA, 254

- indica, 254

Neophoma stipitata, 682

Neophyllis pachyphylla, 31

Neosartorya spathulata, 493

Neoskofitzia monilifera, 1063

NEOSPORIDESMIUM, 896

- maestrense, 896

Neotestudina diplodioides, 682

NEOTREMELLA, 19

guzmanii, 19

Neotrotteria lobayensis, 88

- mangiferae, 130

Neottiella aphanodictyon, 254

- atrichi, 896

Neottiosporina clavata, 19

- cylindrica, 442

Neovossia vittata, 130

Neozygites acaridis, 493

— adjarica, 19

- floridana, 19

- fresenii, 19

— fumosa, 19

- lageniformis, 19

- lecanii, 682

--- parvispora, 19 - tetranychi, 19

- turbinata, 19

Nephrochytrium bipes, 301

Nephroma areolatum, 683

— foliolatum, 683

- helveticum subsp. sipeanum, 600

— hensseniae, 683

- occultum, 65

— papillosum, 771

plumbeum var. isidiatum, 771

— rufum, 301

skottsbergii, 771

sulcatum, 683

Nephromopsis globulans, 130

morrisonicola, 130

— nipponensis, 131

pseudocomplicata, 131

NEREIOSPORA, 301

— comata, 301

- cristata, 301

Neta compacta, 493

— quadriguttata, 493

- salmonicolor, 493

Neuropogon ciliata var. subcapillaris, 600

subcapillaris, 301

Neurospora discreta, 600

- sublineata, 88

Newinia kigeliae, 254

- thaiana, 839

Niesslia pulchriseta, 600

- taiwanensis, 978

Nigrofomes castaneus, 442

NIGROHYDNUM, 683

nigrum, 683

Nigroporus aratus, 442

- castaneus, 600

- pubertatis, 442

– rigidus, 683

NIGROPUNCTA, 88

rugulosa, 88

NIMBOMOLLISIA, 254

— aberrans, 254

- eriophori, 254

macrospora, 254

--- melatephroides, 254

— stictoidea, 254

trichophoricola, 254

NIMBOSPORA, 168

bipolaris, 442

— effusa, 168

octonae, 442

NIMBYA, 1063

caricis, 1064

— gomphrenae, 1064

— heteroschemos, 1064

— juncicola, 1064

- scirpicola, 1064

Niptera bambusae, 683

— filispora, 896, 1064

- graminea, 683

- tephromelas, 600

- vaginalis, 683

NIVEOSTOMA, 839

leucostoma, 839

NOCHASCYPHA, 301

- dumontii, 301

- filicina, 301

- paraguayensis, 301

- stricta, 301

NODOTIA, 600 aspera, 600

Nodulisporium acervatum, 493

- geochroum, 354

- hyalosporum, 88

- puniceum, 493 — radians, 493

- sylviforme, 493

umbrinum, 493

Nodulosphaeria engadinensis, 683, 1064

- morthieriana, 683

- pileata, 255

- revelstokensis, 442

- rupestris, 255

winteri, 255

Nolanea caribaea, 255

- cuspidifera, 494

— cyanea, 355

juncea, 494

var. cuspidata, 494

— murraii, 355

— obscura, 255

— peckiana, 355

- permutata, 255 pseudopapillata, 255

quadrospora, 547

rhombispora, 355

- salmonea, 355 - scabrinella, 355

— strictior, 355

subcaelestina, 168

NOTHOCASTOREUM, 355

cretaceum, 355

Nothopanus candidissimus, 355

- lignatilis, 600

— minutus, 255

- meiosperma, 31

NOTHOPORPIDIA, 397 irrubens, 397 NOTHOSTRASSERIA, 255 dendritica, 255 NOTOLECIDEA, 397 subcontinua, 397 Notothyrites amorphus, 88 - haizhouensis, 600 Nowakowskiella keratinophila, 896 - methistemichroma, 255 — moubasherana, 397 ('moubasheriana') Nummularia bartholomaei, 771 - bulliardii var. minor, 771 Nyctalis agaricoides, 1064 - asterophora forma major, 301 Nyssopsora chinensis, 56 — schefflerae, 771 thirumalacharii, 494 OBOLARINA, 494 dryophila, 494 **OBTECTODISCUS**, 19 aquaticus, 19 nectrioides, 547 Ocellularia agasthiensis, 896 - albomaculata, 99 - arecae, 31 ascidioidea, 99 — asiatica, 31 — auberiana, 31 — auberianoides, 1064 — aurata, 31 — bakoensis, 1064 caledoniensis, 31 - canara, 896 — canariana, 683 - chiriquiensis, 31 — concentrica, 600 — conformis, 31 — confusa, 31 -- crassa, 31 — croceopora, 99 — cryptotrema, 302 — deformis, 1064 — depressa, 31 — epitrypa, 31 - erumpens, 31 - eumorpha, 31 - eurychades, 1064 - exuta, 99 - fissa, 31 — flavomedullosa, 1064 - garoana, 31 - gentingensis, 1064 — glyphica, 31 — grandis, 31 — inexpectata, 1064 — interponenda, 31 — interposita, 31 - kanneliyensis, 99 - keralensis, 99 - kinabalensis, 1064 - lankaensis, 99

- leucina, 31

- leucomelaena, 31

- massalongoi, 31 ('massalongi')

— lirelliformis, 31— marivelensis, 31

- meiospermoides, 99 — melanostoma, 302 melanotremata, 99 - metaphorica, 31 - microspora, 31 - monosporoides, 31 - neocavata, 99 - neodominicana, 31 neopertusariiformis, 99 - nureliya, 683 — obscura, 31 obturascens, 771 panamensis, 31 - planaria, 31 — pluripora, 99 — polillensis, 99 - praestans, 31 - pruinata, 1064 - psoromica, 31 - rassagala, 99 — rhicnopora, 99 - sanfordiana, 32 - stictica, 32 - sticticans, 99 — straminea, 32 — subperforata, 896 - subpraestans, 32 - subsimilis, 32 - tenuis, 32 - thelotremoides, 32 - tuberculata, 1064 - udupiensis, 683 verrucoisidiata, 896 verrucomarginata, 683 - virens, 32 — wandoorensis, 600 OCHOTRICHOBOLUS, 255 polysporus, 255 OCHRACEOSPORA, 600 — cavarae, 600 Ochroconis gallopava, 255 ('gallopavum') — gamsii, 494 Ochrolechia austroamericana, 398 - isidiifera, 771 - macrosperma, 255 parella subsp. anomala, 547 — — subsp. pallescens, 547 - pseudopallescens, 443 - rhodoleuca, 839 - subplicans, 839 — — subsp. hultenii, 839 - verrucosa, 398 Ochroporus alni, 398 — cinereus, 600 — igniarius var. cinereus, 547 - var. trivialis, 547 - laevigatus, 398 - lundellii, 398 - nigricans, 398 - nigrolimitatus, 398 — ossatus, 600 — populicola, 398 — rhamni, 398 — tremulae, 398 tuberculosus, 398 OCOSTASPORA, 302

[OCOSTASPORA]

- apilongissima, 302

OCOTOMYCES, 398

— parasiticus, 398

Octavianina aculeatospora, 168, 443

- asterosperma var. mutabilis, 168, 443

- cigroensis, 207

Octospora sect. Lamprosporae, 839

- sect. Neottiellae, 839

- sect. Octosporae, 839

- sect. Ramsbottomiae, 840

- albocincta, 771

- areolata, 56

- ascoboloides, 56

- biannulata, 56

- borealis, 771

- bridei, 771

— calospora, 56

— carbonaria, 56

catharinaea, 771ciervensis, 896

- crec'hqueraultii, 56

— dictydiola, 56

- echinospora, 771

- hissarica, 255

- hygrohypnophila, 302

- laetirubra, 56

--- lutziana, 56

- macracantha, 56

— miniata, 56

— ovalispora, 771

— polytrichi, 56

pseudoampezzana, 771roxheimii var. aestivalis, 771

— tuberculata, 56

- tuberculatella, 56

OCTOSPORELLA, 19

- hemicrypta, 19

- jungermanniarum, 19

- ornithocephala, 88

- perforata, 19

— ptilidii, 771

- suboperculata, 19

- urosperma, 88

OCTOSPORONITES, 302

— stauroides, 302 ('Octosporites')

Odonticium australe, 88

- helgae, 547

— monfraguense, 978

ODONTIOPSIS, 56

— ambigua, 600

— hyphodontia, 56

ODONTODICTYOSPORA, 443

-- comasii, 443

Odontotrema oregonense, 600

- sieversiae, 255

OESOPHAGOMYCES, 207

- lithobii, 207

Oidiodendron robustum, 547

— scytaloides, 302

— setiferum, 600

Oidiopsis haplophylli, 600

— taurica, 896

— forma specialis aristolochiacearum, 896, 978

— forma specialis balsaminacearum, 896, 978 — forma specialis boraginacearum, 896, 978

— forma specialis euphorbiacearum, 896, 978

— forma specialis leguminosarum, 896, 978

— — forma specialis malvacearum, 896, 978

— forma specialis passifloracearum, 896, 978

— forma specialis ranunculacearum, 896, 978

— forma specialis rosacearum, 896, 978

— forma specialis solanacearum, 896, 978

Oidium ailanthi, 255, 355 ('ailanthii')
— antigononis, 207 ('antigononii')

— araliacearum, 494

- bauhiniae, 443

--- braunii, 443

- buddlejae, 443

caesalpiniacearum, 494

-- cinnamomi, 494

— cinnamomi-japonici, 494

- dendrophthoae, 255

— dombeyae, 683

— ericinum, 771

- forsythiae, 168 ('forsithiae')

— grewiae, 89

- ipomoeae, 494

— jasmini, 207 ('jasminii')

— lanneae, 683

- limnanthis, 978

- longipes, 978

— nephelii, 494

- parthenii, 168

pavoniae, 600peltophori, 131

— pentatropidis, 978

prinsepiae, 771 ('prinsepii')

- riveae, 355

- robustum, 494

- saintpauliae, 683 ('saintpaulia')

— santalacearum, 978

- schmiedeknechtii, 494

- scopariae, 255

- stapeliae, 494

- syringicola, 896

- tropicale, 683

- verbenae, 683

— vernoniae, 207

— zinniae, 168

OIDOSPORA, 1064

— anomala, 1064

Oligoporus africanus, 840

amarus, 443

— anguloporus, 443, 771

— balsameus, 443

— caesius, 443

— cerifluus, 443

— floriformis, 443 — fragilis, 443

— guttulatus, 443

- hibernicus, 443

johnstonii, 443lacteus, 443

- leucomallellus, 443

leucospongia, 443

— lowei, 443

- manuka, 771 — mappa, 443 ('mappus') - minusculoides, 772 — obductus, 443 - perdelicatus, 443 placenta, 1064 - placentus, 443 — rancidus, 443, 772 — sequoiae, 443 — sericeomollis, 302, 398 - stipticus, 772 - subpendulus, 772 - tephroleucus, 443 - undosus, 443 Olivea fimbriata, 355 - isonandrae, 978 - viticis, 355 Oliveonia subfibrillosa, 56 Olla costata, 683 — millepunctata, 683 — scrupulosa, 683 Olpidiopsis deformans, 207 — endogena, 547 Olpidium vermicola, 600 Ombrophila pura, 494 - tetracladia, 494 - translucens, 494 **OMEGA**, 896 — coenobiticum, 896 Omphalia asterospora forma fusca, 255 speirea var. tenuistipes, 255 subsericella, 683 Omphaliaster ianthinocystis, 131 — kyrtosporus, 302 - nauseodulcis, 302 — obolus, 683 - palustris, 683 Omphalina acerosa, 131 - affricata, 56 - arctica, 255 - asterospora, 355 — clavuligera, 355 — cyanobrunnescens, 494 - cyanophylla, 600 — cyathella, 398 ectypoides, 255 — elastica, 355 - ericetorum, 131 — foliacea, 979 — fuliginea, 772 - fuliginosa, 302 - fulvopallens, 355 - infumata, 979 - largispora, 600 — lilacinicolor, 19 - lobata, 979 - melanomphax, 131 - mercantorica, 302 - microsperma, 255 — var. inodora, 255 — nodulispora, 355 ('nodulisporus') — oedipus, 302 - pararustica, 207 - parvivelutina, 207

- pauxilla, 207

- psammophila, 494

- pseudogrisella, 131

— radiatilis, 302 — ranunculina, 302 - rigidipes, 255 roblemaulicola, 896 — rogersii, 302 ('rogersi') — subhepatica, 896, 1064 — venustissima, 131 - vesuviana, 494 violaceoviridis, 600 --- viridis, 302 — wallacei, 355 Omphalotus lutescens, 896 - mexicanus, 398 subilludens, 255 Oncocladium flavum var. robustum, 600 Oncopodiella cubensis, 547 guamensis, 131 Oncopodium aceris, 979 — munjalii, 89 — suttonii, 979 ONDINIELLA, 355 torquata, 355 ONYCHOPHORA, 302 coprophila, 302 Oospora amycelica, 600 Opegrapha andamanica, 772 – atra forma reticulata, 302 – — forma rimosa, 302 — forma stenocarpa, 302 — bacidiae, 979 — bengalensis, 772 — brevis, 772 — brigantina, 494 — diaphora forma signata, 302 — — forma tigrina, 302 - dibbenii, 398 — dolomitica, 547 herbarum var. betulina, 302 — forma conferta, 302 — indica, 772 - lamyi, 1064 - lichenoides forma cerebrina, 302 — luzonensis, 398 — maligna, 1064 — mangenotii, 302 - niveoatra forma intermedia, 302 — — forma olivaceonigra, 302 - rufescens forma fuscata, 302 forma herpetica, 302 — — forma stellaris, 302 — santessonii, 398 saxicola var. dolomitica, 65 - sporopodiae, 979 - squalida, 772 - stereocaulicola, 1064 - strigulae, 979 — thelotrematis, 772 - vermicellifera forma deplanata, 302 — — forma discrepans, 302 — — forma spermogonifera, 302 - - forma subpulicaris, 303 Ophiobolus catharanthicola, 89 - didolotii, 89 - fragmentarius, 772 — idamalayarensis, 979 - kugitangi, 207 - landoltii, 600

[Ophiobolus]

- lepidolophae, 168 ('Ophiobolos')

- miscanthi, 979

Ophioceras boukokoensis, 89

- coffeae, 89 -- indicus, 979

- leptosporum, 19

OPHIODEIRA, 896

- monosemeia, 896

Ophiodothella lagerstroemiae, 600

- longispora, 207

Ophiognomonia capillaris, 303

- elasticae, 303 - langii, 303

- padicola, 303 - pseudoplatani, 89

- sassafras, 303

Ophionectria africana, 89

- lobayenis, 89

- macrorostrata, 89

magniverrucosa, 255

- rostrellata, 89

Ophioparma lapponica, 772

- ventosa var. cuprigena, 772

Ophiosphaerella erikssonii, 19 - herpotricha, 19

- korrae, 979

- leptosperma, 19

- sasicola, 979 ('sasaecola')

- stipae, 19 - williamsii, 19

Ophiostoma abiocarpum, 600

- adjuncti, 600 - ainoae, 547

- araucariae, 355

- aureum, 601 - bacillisporum, 355

- brevicolle, 355 ('brevicolla')

— cainii, 601

- clavigerum, 601 crassivaginatum, 601

- cucullatum, 547 - davidsonii, 547

— distortum, 355

— dryocoetidis, 355 — europhioides, 548

— flexuosum, 548

francke-grosmanniae, 356

— grandifoliae, 601 — huntii, 356 - kubanicum, 601

- megalobrunneum, 356

- nigrum, 356 — nothofagi, 601 - polyporicola, 979

- populinum, 356 - robustum, 601

- rostrocoronatum, 356 - sagmatospora, 548

- seticolle, 356

- sparsum, 356

- subannulatum, 683

- tremulo-aureum, 356 — trinacriforme, 601

- valdivianum, 601 ('valdiviana')

wageneri, 601

Ophiovalsa caryae, 207

- fici, 207

valsoides, 548

Oramasia hirsuta var. cubensis, 601

Orbilia cryptocarpa, 683

- ebuli, 601

— flexispora, 683

— piloboloides, 207

roseofuscella, 683 - septispora, 979

- terrestris, 255

ORCHESELLARIA, 398

lattesii, 398

— mauguioi, 398

- pelta, 356

Ordonia spinulosa, 1064

ORDOVICIMYCES, 255

- gallowayi, 255 - recensis, 255

ORDUS, 356

- tribrachiatus, 356 ORMOMYCES, 443

- clivinae, 303, 443

ORNASPORONITES, 398

- inaequalis, 398

Oropogon aliphaticus, 979

- americanus, 979

- atranorinus, 131

- barbaticus, 979

- bicolor, 979

- bolivianus, 979

- byssaceus, 979

- caespitosus, 979

- cinereus, 979

-- colibor, 979

— diffractaicus, 979 - fissuratus, 979

- granulosus, 979

— halei, 979

- herzogii, 979

— imperforatus, 979

— lateralis, 979

- lopezii, 131

— lorobic, 979

- macilentus, 979

— maurus, 979

- mexicanus, 979

- orientalis, 979

- parietinus, 979

- pendulus, 979

pseudoloxensis, 979

— salazinicus, 979 - satoanus, 979

- secalonicus, 979

- sperlingii, 979

- striatulus, 979

- venezuelensis, 979

- yunnanensis, 979

ORPHANOCOELA, 1064

calamagrostidis, 1064

— kranzii, 1064

 maydis, 1064 Orphella haysii, 772

Orphniospora atrata var. brunnea, 32

— moriopsis, 168

— var. bahusiensis, 548

--- var. brunnea, 168

– — var. subtenebrosa, 548

— mosigii, 896 ORPINOMYCES, 979 — bovis, 979 ORROMYCES, 897 — spiralis, 897 ORTHOBELLUS, 89 - lauracearum, 89 - leguminosarum, 89 OSORIOMYCES, 89 - rhizophorus, 89 OSSICAULIS, 494 lignatilis, 494 OSTRACODERMIS, 303 -- conchatus, 303 Ostreola chandrapurensis, 168 - formosa, 683 Otidea daliensis, 1064 — grandis, 1064 — integra, 601 - purpurea, 443 — unicisa, 601 OTIDEOPSIS, 772 — kaushalii, 840, 897 — yunnanensis, 772 Otthia artemisiae, 684 - buteae, 601 — dryadis, 1064 - pulneyensis, 979 Oudemansiella sect. Dactylosporina, 601 — americana, 601, 684, 897 — badia, 601 - caussei, 601 - endochorda, 548 - ephippium, 601 — glutinosa, 979 --- indica, 255 japonica, 601 — — var. ahmadii, 601 — — var. colensoi, 601 - laqueata, 443 - linicolor, 980 - longipes, 398 - var. americana, 398 — - var. fusca, 398 - mediterranea, 840 - melanotricha, 398 - munnarensis, 256 - platyphylla, 398, 601 - pudens, 601 — — var. fusca, 601 — radicata var. africana, 601 — — var. alba, 601 — — var. australis, 601 — — var. furfuracea, 601 — — var. hygrophoroides, 602 -- var. marginata, 444 - var. rubescens, 602 — — var. superbiens, 602 - raphanipes, 602 — stridula, 602 - subnigra, 980 Ovulariopsis ellipsospora, 980 — lawsoniae, 840 Oxydothis nypae, 980

rhopalostylidis, 684selenosporellae, 684

Oxyporus borealis, 444

- lilaceus, 684 - pellicula, 56 - populinus var. borneensis, 684 - spiculifer, 772 - subulatus, 168 Paathramaya indica, 356 - jaipurensis, 444 - suttonii, 444 PACHYCLADINA, 602 — hispanica, 1065 — mutabilis, 602 Pachyella aquatilis, 56 - peltata, 131 pseudosuccosa, 131 - subuliginosa, 548 Pachykytospora major, 980 Pachylepyrium wrightii, 356 PACHYMETRA, 897 — chaunorhiza, 897 Pachysacca pusilla, 207 samuelii, 207 PACHYTHYRIUM, 1065 parasiticum, 1065 Paecilomyces aegyptiacus, 303 breviramosus, 19 — cateniannulatus, 89, 168 - cateniobliquus, 89, 168 fumosoroseus var. beijingensis, 303 - gunnii, 494 — hawkesii, 398 — lineatus, 548 nostocoides, 256 — pascua, 494 - sinensis, 356 — variotii var. zaaminelli, 356 PALAEOAMPHISPHAERELLA, 256 - keralensis, 256 - pirozynskii, 256 PALAEOCIRRENALIA, 256 - elegans, 256 — oligoseptata, 256 ('oligoseptatum') PALAEOCYTOSPHAERA, 256 intertrappeana, 256 PALAEOFIBULA, 980 ('Palaeofibulus') - antarctica, 980 ('Palaeofibulus') PALAEOLEPTOSPHAERIA, 256 - intertrappeana, 256 Palaeomyces agglomeratus, 207 ('agglomerata') - asteroxyli, 207 - gordonii, 207 ('Gordoni') --- var. major, 207 - horneae, 207 - simpsonii, 207 ('Simpsoni') - vestitus, 208 ('vestita') PALAEOPHTHORA, 56 - mohgaonensis, 56 Palawaniella xylopiae, 840 ('Pallaveniella') PALEOARCYRIA, 303, 684 capillifer, 303, 684 PALEOBASIDIOSPORA, 303, 684 - taugourdeaui, 303, 684 ('taugourdeauii') PALEOCATENARIA, 303, 684 - disjoncta, 303, 684 PALEOGUTTULINA, 303, 684 - muranii, 303, 684 PALIPHORA, 494

[PALIPHORA] — aurea, 494 — porosa, 684 PALMELLATHYRITES, 398 - palmata, 398 Pampolysporium asclepiadeum, 303 - koschkelovae, 303 — vizeanum, 303 Panaeolina indica, 256 - microsperma, 303 Panaeolopsis nirimbii, 303 Panaeolus alcidis, 356, 399, 897, 1065 - annulatus, 303 - ater, 548 - bernicis, 980 ('bernicii') - campanuloides, 131 - chlorocystis, 897 - dunensis, 303 - fimbriatus, 980 — obliquoporus, 303 - semilanceatus, 256 PANDORA, 980 - blunckii, 980 - brahminae, 980 - bullata, 980 - calliphorae, 980 - dacnusae, 980 - delphacis, 980 - dipterigena, 980 - echinospora, 980 - formicae, 980 - gammae, 980 — gloeospora, 980 - kondoiensis, 980 - neoaphidis, 980 - nouryi, 980 - phalangicida, 980 - suturalis, 980 Panellus subgen. Megalopanellus, 684 - subgen. Mesopanellus, 684 - albifavolus, 684 - alutaceus, 684 - ambiguus, 684 - aureofactus, 89 - bambusarum, 684 - bambusifavolus, 684 - brunneifavolus, 684 - brunneomaculatus, 684 — dichotomus, 684 — — var. pinnatus, 684 - erubescens, 684 - exiguus, 684 - fuscatus, 684 - gloeocystidiatus, 685 - glutinosus, 685 — hispidifavolus, 685 — intermedius, 685 — var. stenosporus, 685 - ligulatus, 303 longinquus subsp. pacificus, 356 — luminescens, 685 — magnus, 685

— megalosporus, 685

mitis var. roseiitingens, 685

— microsporus, 685

— nigritus, 444

— oralis, 685

orientalis, 685, 897 - parvulus, 685 — pauciporus, 685 - pendens, 685 - pyruliferus, 685 stipticus var. occidentalis, 685 — sublamelliformis, 685 - sublevatus, 685 Pannaria crenulata, 256 - santessonii, 602 Pannoparmelia angustata var. moniliformis, 602 ('moniliforme') Panus sect. Fulvi, 685 - adhaerens, 131 - brunneipes, 131 - convivalis, 131 - fulvus var. fenestratus, 131 — var. glabrior, 131 — var. nudicollum, 131 — — var. similis, 131 — giganteus, 131 — indicus, 256 — javanicus, 131 — johorensis, 131 — kauffmanii, 131 — kinabaluensis, 131 — lecomtei, 131 - lepideus, 131 - serotinus, 356 - setiger, 444 — solomonensis, 131 — tenebrosus, 131 --- tuber-regium, 131 — vetustus, 131 Papularia algicola, 89 Papulaspora aspera, 444 equi, 980 PARAAORIA, 602 - himalayana, 602 PARACAINIELLA, 256 dryadis, 256 PARACERATOCLADIUM, 685 polysetosum, 685 silvestre, 685 Parachnopeziza bambusae, 356 triseptata, 444 PARACOSTANTINELLA, 980 - pulchra, 980 PARADACTYLARIA, 980 elegans, 980 Paradendryphiopsis anomala, 256 Paradiachea howardii, 168 Paradiacheopsis acanthodes, 548 rigida, 548 PARADIDYMOBOTRYUM, 356 - oblongum, 356 Paradiplodia ribis, 56 PARADISCHLORIDIUM, 444 ychaffrei, 444 PARAEUTYPA, 772 pulchra, 772 PARAFULVIA, 256 indica, 256 PARAHELMINTHOSPORIUM, 980 malabaricum, 980 PARAISARIA, 303 - dubia, 303

Paranectria superba, 256 Paranectriella arcuata, 685 - miconiae, 685 PARAPARMELIA, 602 - adusta, 602 - alabamensis, 602 -- annexa, 602 - aranaea, 840 — arcana, 602 — arida, 602 - astricta, 602 - atrocapnodes, 602 - ballingallii, 840 - basutoensis, 602 - brownlieiae, 840 ('brownlieii') — capnoides, 602 — cerussata, 602 - colensoica, 602 — columbariensis, 840 — condyloides, 602 — conranensis, 602 — fumarprotocetrarica, 840 — fumigata, 602 — gregaria, 602 hypoconstictica, 602 — interposita, 602 — ischnoides, 602 — lecanoracea, 602 — leucophaea, 840 — lithophila, 602 — lithophiloides, 603 — molybdiza, 603 mongaensis, 603 — murina, 603 - nana, 603 - neomongaensis, 840 - neoquintaria, 603 - norcapnodes, 840 - norlobaridonica, 685 - numinbahensis, 603 - olivetorica, 685 - owariensis, 603 — pinguiacida, 603 --- poeltii, 840 — prolata, 603 — pustulescens, 603 roderickii, 840 ('Parapamelia') — rodriguesiana, 603 - rugulosa, 603 - rupicola, 603 - sammyi, 840 ('sammyii') - sargentii, 840 — schistacea, 603 scotophylla, 603 - seginata, 603 — spodochroa, 603

— subalpina, 603

— sublineola, 840

- subtortula, 603

— subtropica, 603

- vanderbylii, 603

— xanthomelaena, 603

— violacea, 603

— tortula, 603 — tropica, 840

- subrugulosa, 840

- subspodochroa, 603

xanthomelanoides, 685 Parapericonia sessilispora, 494 PARAPERONOSPORA, 1065 - artemisiae-annuae, 1065 artemisiae-biennis, 1065 - chrysanthemi-coronarii, 1065 - leptosperma, 1065 - minor, 1065 - multiformis, 1065 — sulphurea, 1065 - tanaceti, 1065 Paraphaeosphaeria glauco-punctata, 444 — longispora, 256 microspora, 444 — oblongata, 256 Paraphelaria borneensis, 19 PARAPHOMA, 256 radicina, 256 PARAPLEUROTHECIOPSIS, 131 ilicina, 131 --- inaequiseptata, 131 PARAPOLYPORITES, 603 japonicus, 603 ('japonica') PARAPORPIDIA, 1065 - aboriginum, 1065 — glauca, 1065 — leptocarpa, 1065 Parapyricularia gymnematis, 444 Parascutellinia arctespora, 897 carneosanguinea forma violacea, 494 - fuckelii, 444 — iuliana, 131 PARASTERIDIUM, 772 Parasympodiella africana, 256 - longispora, 772 - minima, 168 Paratomenticola georgiana, 168 PARATRICHAPTUM, 685 - accuratum, 685 PARATRICHOPHAEA, 548 — albescens, 897 — macrocystis, 548 michiganensis, 897 pygmea, 897 PARAULOCLADIUM, 603 - angulosporum, 603 PARAVALSA, 1065 - indica, 1065 Parencoelia biparasitica, 840 - myriostylidis, 840 Parmastomyces corticicola, 980 — deceptivus, 980 - glutinosus, 980 — mollissimus, 399 - transmutans, 356, 772 - umbrinus, 980 Parmathyrites ramanujamii, 685 - robustus, 89 PARMELARIA, 772 - subthomsonii, 772 thomsonii, 772 Parmelia acrotrycha, 131 - adligans, 840 - adplanata, 685 — adusta, 494 — agamalis, 980 — aggregata, 399

hygrophila, 256 [Parmelia] — indica, 132 antleriformis, 131 — indoafra, 132 applanata, 685 — aprica, 131 — infausta, 1065 - arapilensis, 303 — inops, 981 - areolata, 1065 - insignis, 603 - arquata, 840 — insipida, 603 - asilaris, 772 — interposita, 495 - astricta, 399 -- inuncta, 603 - atrobarbatica, 99 jacarandicola, 132 - australasica, 208 kaisenikiana, 444 - austroindica, 981 — kamatii, 132 - barbellata, 208 — karoo, 399 - barda, 685 - kokiuensis, 304 - kwalensis, 132 - bellatula, 208 - bibax, 548 — laminisorediata, 99 - borreri var. subrudecta, 399 — leonis, 132 - bungendorensis, 131 - leptoplaca, 603 - butleri, 32 — lesothoensis, 840 - capicola, 840 - leucostigma, 399 - lithophila, 495 - capnoides, 494 - lithophiloides, 495 — cedrus-montana, 399 - ceresensis, 840 — loxodes var. verruculifera, 548 - cerussata, 494 - luminosa, 132 - clivorum, 399 — lurida, 772 - colensoica, 1065 — lusitaniensis, 99 -- conlabrosa, 32 — lyrigera, 981 - conranensis, 99 — manipurensis, 208 -- consociata, 131 — mannumensis, 132 — conspersa subsp. tinctina, 548 marroninipuncta, 399 - coorgiana, 131 — mason-halei, 132 --- crassata, 685 - matudae, 399 - curtata, 131 metastrigosa, 132 - dahlii, 131, 208 — mixta, 981 - dayiana, 303 - mongaensis, 99 - deflectens, 132 - multipartita, 132 - diacida, 840 — murina, 495 - digitiformis, 303 — nana, 495 - durumae, 132 — nanfongensis, 685 - dwaasbergensis, 981 - nebulosa, 208 - dysprosa, 399 - neodelisei, 99 - elacinulata, 132 - neodiscordans, 772 - elaeodes, 132 — neoquintaria, 32 - elegantula subsp. infumata, 548 — neorimalis, 304 - endochromatica, 840 - neotinctina, 132 - erosa, 303 - nimbicola, 604 - etheridgensis, 132 — norconvoluta, 304 - everardensis, 304 norcrambidiocarpa, 772 - evernica, 981 - norsticticata, 32 - exillima, 132 — novae-zelandiae, 772 — eximia, 603 - numinbahensis, 32 - exornata, 399 — ochropulchra, 840 - exquisita, 685 - oleosa, 304 - exuviata, 208 omphalodes subsp. discordans, 356 — fausta, 603 — subsp. glacialis, 495 — festiva, 1065 - - subsp. pinnatifida, 356 flaccidifolia, 132 — pantherina, 495 — flindersiana, 304 — pardii, 132 — fumigata, 494 - patula, 399 - ganymedea, 840 - perfunctata, 981 — geckonalis, 981 - phillipsiana, 99 - gemmulosa, 132 phyllodactylaris, 981 — glareosa, 208 — pigmentifera, 132 — gloriosa, 132 — ponderosa, 1065 — gyrophorica, 840 - praegnans, 304 — helmsii, 208 — praeinsueta, 399 — hirtifructa, 132

- princeps, 685

vittata var. subarticulata, 304

- protodysprosa, 981 - protosignifera, 840 - protosulcata, 208 pseudoamphixantha, 132 — pudens, 604 — pulla subsp. glabrans, 548 — — subsp. luteonotata, 548 — — var. delisei, 548 — var. locarnensis, 548 --- var. pokornyi, 132 - pustuliza, 132 — quaesita, 686 queenslandica, 32 radiculata, 132 — ralla, 604 - rava, 132 - remanens, 132 reticulata forma nuda, 304 — retrospinosa, 132 - revoluta var. brittanica, 65 — rhytidodes, 132 — rogersii, 840 — rubropustulata, 981 — salax, 981 — salcrambidiocarpa, 772 — saniensis, 981 scabropustulata, 132 — scitula, 399 - semansiana, 32 - sigillata, 840 — sitiens, 981 - skultii, 772 - spargens, 399 — spissa, 772 springtonensis, 32 — squamatica, 604 — stenosporonica, 840 — streimannii, 304 — subconnivens, 32 — sublatifolia, 304 - submontana, 773 - subpallescens, 686 — subpumila, 132 — subtabacina, 32 — subtestacea, 773 — subverruculifera, 65 — sulcifera, 208 — taitae, 132 - tantillum, 981 - taractica var. pulvinaris, 132 — var. subdiffluens, 132 — var. vagans, 132 - forma angustiphylla, 981 — forma desertorum, 132 — forma elegans, 132 --- forma hypoclista, 132, 548 - terrestris, 208 - thamnolica, 840 - transvaalensis, 840 - tsavoensis, 132 - umbrosa, 132 - umtamvuna, 981 - unctula, 399 - usitata, 548 - verecunda, 840

-- vernicosa, 399

- viridosoredians, 99

— vivida, 132 - willisii, 208 --- woitapensis, 686 - xanthomelanoides, 840 - xanthosorediata, 132 Parmeliella duplomarginata, 32 - neozelandica, 356 - subgranulata, 686 Parmelina cleefii, 99 - conlabrosa, 604 - labrosa, 604 - manipurensis, 99 - minarum, 304 — neodamaziana, 604 - radiculata, 604 - stevensiana, 604 subalbicans, 304 PARMELINELLA, 686, 897, 981 - manipurensis, 686 - simplicior, 686 - wallichiana, 686 PARMELINOPSIS, 686 - afrorevoluta, 686 - bonariensis, 773 - cryptochlora, 686 - damaziana, 686 - expallida, 686 — heteroloba, 686 — horrescens, 686 - jamesii, 686 - melanochaeta, 686 - microlobulata, 686 - minarum, 686 — neodamaziana, 686 — pindarensis, 686 — radiculata, 686 — schindleri, 686 - spathulata, 686 - spumosa, 686 — subfatiscens, 686 - swinscowii, 686 Parmeliopsis esorediata, 168 - evernica, 841 Parmentaria albidopora, 841 — anamalaiensis, 981 ('anamalaiense') - andamanica, 604 — ceylonensis, 981 ('ceylonense') - immersa, 686 — indica, 981 - keralensis, 686 - mamillata, 604 - nana, 773 - nilamburensis, 841 --- oligocarpa, 304 — pluricarpa, 304 Parmotrema acrotrychum, 604 - amaniense, 256 - apricum, 256 - arteagum, 168 — austrocetratum, 841 — betaniae, 495 — blanchetianum, 773 — catarinae, 495 — chinense, 495 — clavuliferum, 604 -- consors, 256

- guanicensis, 1065 [Parmotrema] — henningsii, 1065 - convolutum, 841 - indica, 133, 399 cooperi, 356 - nepalensis, 604 — deflectens, 604 - puncta, 604 - degelianum, 257 - demethylmicrophyllinicum, 686 Passeriniella obiones, 841 - savoryellopsis, 841 - durumae, 257 Patellaria glycosmidis, 168 - elactinulatum, 604 - erubescens, 257 indica, 168 - flaccidifolium, 604 Patellariopsis indica, 257 Paulia aldabrensis, 65 — fumarprotocetraricum, 495 — gardneri, 356 — cubana, 548 - gibbosa, 548 — glaucocarpoides, 257 — gloriosum, 604 — myriocarpa, 1065 hicksii, 548 — pyrenoides, 1065 — jacarandicola, 257 - rhizophora, 548 - judithae, 841 — schroederi, 1065 — kahuziense, 356 — stipitata, 548 — kaisenikianum, 604 - tessellata, 548 - kwalense, 257 Paxillus amazonicus, 897 — lambinonii, 356 boletinoides forma olivascens, 604 — larense, 257 ('olivacens') — leonis, 257 brunneotomentosus, 495 - lobulatum, 495 — chalybaeus, 19 - madilynae, 495 — chilensis, 897 - masonii, 32 — contulmensis, 897 — moreliense, 132 — fasciculatus, 168 - ochrocrinitum, 841 involutus forma subrubicundulus, 168 - paramoreliense, 132 - minutesquamulosus, 20 pardi, 257 - piperatus, 495 — pigmentiferum, 257 Paxina clypeata, 56 — pilosum, 257 nemoralis, 356 poolii, 257 Peccania arabica, 1065 — pseudeunetum, 356 cerebriformis, 356 pseudobreviciliatum, 1065 — subnigra, 444 - pseudograyanum, 356 — teretiuscula, 1065 - queenslandense, 686 — texana, 444 - ravum, 304 - tiruncula, 1065 — schindleri, 495 PEETHASTHABEEJA, 169 sorediiferum, 495 krishna, 169 - stuhlmannii, 257 PEGLEROCHAETE, 686 — subhanningtonianum, 356 setiger, 686 - taitae, 257 PEGLEROMYCES, 89 — tsavoense, 257 collybioides, 89 - umbrosum, 257 Pelloporus focicola, 357 - virescens, 495 Peltigera didactyla, 399 - vividum, 686 - dolichospora, 604 PARMOTREMOPSIS, 686 — frippii, 773 - antillensis, 686 — kristinssonii, 548 - phlyctina, 686 — lactucifolia, 399 Parodiella millettiae, 981 — neckeri, 399 tephrosiae, 168 ('tephrotiae') — pacifica, 549 PARORBILIOPSIS, 604 pindarensis, 208, 357 - extumescens, 604 — praetextata var. prolifera, 549 — minuta, 604 - retifoveata, 549 PARVACOCCUM, 897 - scabrosella, 773 pini, 897 PELTOPSIS, 56 Parvobasidium lianaicola, 495 ('lianacola') — affinis, 56 PASCHELKIELLA, 604 — millepunctata, 56 pini, 604 singulata, 56 Passalora annonacearum, 897, 981 Peltula boletiformis, 686 ('anonacearum') — capensis, 686 - chaetomium, 257 — coriacea, 549 - euphorbiae, 257 — corticola, 687 — fraxini, 257 — crispatula, 1065 galii, 257 — decorticans, 841

– imbricata, 841

- gliricidiasis, 1065

- impressula, 169, 208

- kofleri, 549

- marginata, 687

— minuta, 169

- obscuratula, 1066

- psammophila, 1066

- rodriguesii, 687, 981

- subglebosa, 841

— tenuis, 687

zabolotnoji, 169

Peltularia crassa, 357 Penella arctica, 357

Penicillifer bipapillatus, 981

- japonicus, 444

— macrosporus, 981

Penicilliopsis africana, 549 Penicillium aethiopicum, 1066

- alicantinum, 56

- allii, 981

angustiporcatum, 304

— aragonense, 89

— asturianum, 89

- aurantioflammiferum, 56

aurantiogriseum var. melanoconidium,

— — var. neoechinulatum, 687

— var. polonicum, 1066 — — var. viridicatum, 1066

brevi-compactum var. magnum, 169

- brunneostoloniferum, 169

— caerulescens, 304 - castellae, 549

- castellonense, 89 - chalybeum, 444

- chrysogenum var. dipodomyis, 687

— — var. fulvescens, 169

- cieglerii, 549

- citreovirens, 169

claviforme var. candicans, 169

— var. olivicolor, 169

— coalescens, 357

- confertum, 1066 — conservandi, 304

- coprobium, 1066

- coprophilum, 549

- cordubense, 89

- corynephorum, 444

- cryptum, 549

- cyclopium var. echinulatum, 304

- dangeardii, 20

- dendriticum, 20

— derxii, 841

- dodgei, 20

- eberhardtii, 89 ('eberhardti')

— echinosporum, 169

— emmonsii, 20

- erythromellis, 20

- flavidostipitatum, 399

- formosanum, 1066

- gaditanum, 89

- gallaicum, 56

- gerundense, 56

- glandicola, 549 - var. confertum, 687

-- var. glaucovenetum, 1066

- — var. mononematosum, 687

('mononematosa')

- glaucum var. minor, 444

- gossypii, 20

- granatense, 56

- granulatum var. globosum, 1066

griseofulvum var. dipodomyicola, 687

- griseo-azureum, 169 - heteromorphum, 897

- hirsutum var. albocoremium, 1066

— — var. allii, 1066

— — var. hordei, 1066

- var. venetum, 1066

- hispalense, 89

- ilerdanum, 56

- indonesiae, 20

- klebahnii, 20

- kloeckeri, 20

lacussarmientei, 604

— lagena, 257

— lapatayae, 444

- lehmanii, 20

- lineatum, 20 - lividum var. thomii, 549

— loliense, 20

- maclennaniae, 89

- malacaense, 56

- mali, 304, 357

— mariaecrucis, 549 - marneffei, 169

— mediolanense, 304 ('mediolanensis')

— michaelis, 208

- mimosinum, 20

— molle, 20

- mononematosum, 1066

- murcianum, 89

- nalgiovense, 304 ('nalgiovensis')

- nepalense, 304

- nilense, 20

- nodulum, 897 - nordicum, 304, 549

- novae-caledoniae var. album, 89

- oblatum, 495

- ochrochloron var. paraherquei, 549

— olivicolor, 20

- onobense, 89

- ovetense, 89

— palmae, 981

- panamense, 981 — panasenkoi, 20

— patens, 444

— pittii, 444

- primulinum, 20

purpurescens, 304

— rademirici, 444

— radiatolobatum, 169

— rasile, 20

- resinae, 208

— roqueforti var. carneum, 1066

— rubefaciens, 208

- sabulosum, 495

— sajarovii, 549

— samsonii, 444 — severskii, 89

- shennonghianum, 897

- siamense, 773

- sinaicum, 169 — smithii, 549

- solitum var. crustosum, 1066

— straminella, 897 [Penicillium] — tenuis var. pulchella, 982 - sphaerum, 20 - tepeitensis, 444 - spinuloramigenum, 169 - truncatospora, 604 - spirillum, 20 - variegata, 357 - terraconense, 56 - voeltzkowii, 57 - toxicarium, 169 PERIAMPHISPORA, 982 - trzebinskianum, 169 - phacelodes, 982 - turolense, 89 - turris-painense, 444 ('turris-painensis') Perichaena areolata, 133 - dictyonema, 133 - ulaiense, 1066 — vaccaeorum, 208 --- heterobaculata, 133 - thindii, 169 — valentinum, 56 Periconia echinochloae var. microspora, 208 -- vanbeymae, 20 — vasconiae, 56 – subramanianii, 208 - vulpinum, 549 viridis, 57 - yugoslavicum, 399 Periconiella actinostemonis, 841 — zacinthae, 89 andina, 133 Peniophora bicornis, 357 - caseariae, 20 malenconii subsp. americana, 687 — ilicis, 257 - manshirica, 687 liberatas, 208 - pseudonuda, 56 — shoreae, 773 quercina subsp. caucasica, 687 trichostigmatis, 687 ('trichostigmae') — forma phlebioides, 56 Peridermium sinense, 20 ('sinensis') --- reidii, 304 yamabense, 133 sphaerocystidiata, 257 - yunshae, 20 trigonosperma, 304 PERIDIOTHELIA, 495 Penzigia indica, 444 — fuliguncta, 495 — orientalis, 444 grandiuscula, 495 — silcharii, 773 — oleae, 495 Perenniporia subgen. Brachymereia, 981 Perisporiacites shaheziensis, 604 — adnata, 981 Perisporiopsis clusiicola, 357 - ahmadii, 257 quinqueseptata, 20 Peristomialis corynospora, 982 - albida, 208 - albocinnamomea, 981 ('Perenniporis') dentifera, 982 amylodentrinoidea, 773 dictyospora, 982 - amylohypha, 357 — leucocarpa, 982 — paraparilis, 982 — parilis, 982 - clelandii var. subrosea, 981 - compacta, 357 — decurrata, 981 Peroneutypa coffeae, 89 — dendrohyphidia, 841 macroceras, 90 — detritus, 56 Peroneutypella ailanthi, 687 ('ailanthii') - ellipsospora, 357 PERONOSCLEROSPORA, 444 - ellisiana, 444 — dichanthiicola, 444 - elongata, 133, 399 — globosa, 399 - fergusii, 773 — heteropogonis, 20 ('heteropogoni') ferruginea, 981 ('Perenniporis') — maydis, 444 fissiliformis, 444 - miscanthi, 444 - fulviseda, 133, 687 ('Perenniporis') - noblei, 20 – gomezii, 208 philippinensis, 444 — inflexibilis, 981 — sacchari, 445 — isabellina, 357 — spontanea, 445 - westonii, 445 — latissima, 897 — malvena, 1066 Peronospora amethysteae, 841 micropora, 687 - capsici, 90 — narymica, 399 - elsholtziae, 445 - oviformis, 773, 982 ('oviformus') — fontana, 773 - var. borneensis, 982 - leonuri, 445 — pauciskeletalis, 897 — leptosperma, 773 - penangiana, 982 - menthae, 604 — phloiophila, 357 - microulae, 1066 — piperis, 841 — parietariae, 841 — robiniophila, 257 — sinensis, 495 roseoisabellina, 357 — teucrii, 897, 982 - semistipitata, 773 viciae forma specialis pisi, 304 — sinuosa, 687 Perrotia apiculata, 687 — stipitata, 687 — distincta, 1066

— gallica, 687

— straminea, 897

- — var. phyllocladi, 687 — robusta, 687 — sphaerula, 687 — velutarioides, 687 PERSICIOSPORA, 169 — africana, 841 — japonica, 495 — masonii, 169
- moreaui, 169
 Pertusaria acroscyphoides, 549
 albescens var. subflotlowiana, 399
- amara var. szataelae, 549 ('szatalai')
- arizonica, 65californica, 65
- carneopallida var. macrospora, 549
- christae, 773
 consocians, 65
 epibryon, 445
 ferruginea, 169
 floridana, 65
- geminipara, 604hypothamnolica, 65
- macounii, 65 — multipunctoides, 65 — nakamurae, 169 — ostiolata, 65
- ostiolata, 65
 otagoana, 304
 paramerae, 445
 paratuberculifera, 65
- poriniformis, 549 — salax, 549
- santamonicae, 65
 shenandoensis, 65
 sinusmexicani, 65
 subambigens, 65
- suboculata, 65 — sulcata, 65 — valliculata, 65
- Pertusariomyces pustulatae, 99 Pestalosphaeria elaeidis, 445 — hansenii, 90
- leucospermi, 687
 varia, 445
 Pestalotia angustata, 90
 apiculata, 169
 canariensis, 90
 ceratospora, 90
- uljanischevii, 20Pestalotiopsis acaciae, 57anthurii, 1066
- apiculata, 841 ('apiculatus')
 arborei, 133 ('arboreae')
 besseyi, 445 ('besseyii')
- ceratoniae, 1066
 citrina, 549
 cycadis, 1066
 diospyri, 1066
- effecta, 20— eugeniae, 57, 1066— eupyrena, 1066
- gastrolobi, 1066 — heucherae, 773
- langloisii, 773
- longi-aristata, 1066
- lucumae, 1066 ('Pestalotipsis')
- maculans, 445magnoliae, 57

- menezesiana, 257
- montellicoides, 549psidii, 1066
- puttemans, 1066
- quadriciliata, 257
- rapanea, 1066sapotae, 1066
- steyaertii, 495
- triseptata, 982uvicola, 257

Pestalozzina heteromorpha, 549 Petersenia palmariae, 445

Petractis crozalsii, 549

Petrakina discoidea, 495

Petrakomyces caraganicola, 90 Petriella proteophila, 257

Petromyces albertensis, 445 Peyritschiella angolensis, 445

- argentinensis, 445arimensis, 445
- australiensis, 445
- belonuchi, 445bicolor, 445bifida, 445
- biformis, 445cafiana, 445
- chilensis, 445dubia, 445eulissi, 445
- exilis, 445 — formosana, 257
- fumosa, 445 — furcifera, 445
- gracilis, 445homalotae, 445
- hybrida, 445infecta, 445insignis, 445
- insignis, 445 — japonica, 445
- javana, 445 — lepida, 445
- madagascarensis, 445
- mexicana, 445okumae, 257
- pallida, 445peruviana, 445
- pretiosa, 445princeps, 445quedii, 445
- staphylini, 445 — thyreocephali, 445
- thyreocephali, 445 — vulgata, 445
- Pezicula rhododendri, 20
- tasmanica, 773 — tiliae, 495
- Peziza alborosea, 57
- alcidis, 604 - azureoides, 208
- badiofuscoides, 57badioides, 57
- barahonae, 1066berthetiana, 445
- berthetiana, 44
 boudieri, 208
 buxoides, 57
- chryso-olivascens, 57— coquandii, 604 ('coquandi')
 - cornui, 169

Phacidiella asperulina, 20

tomispora, 20

[Peziza] — corrugata, 841 - donadiniana, 773 - echinophora, 208 - flavobrunnescens, 549 - flos-nivium, 208 - fortoulii, 208 - fugiens, 773 - granularis, 208 - howsei, 57, 257 - kabyliensis, 495 - kallioi, 604 labessiana, 57, 133 - laricina, 57 - lilacinoalba, 57 - lohjaoensis, 604 ('lohjaënsis') - lundellii, 208 ('lundelii') - luticola, 208 — martinii, 549 ('martini') - megalochondra, 208 — merdae, 208 — moravecii, 209 -- neocornui, 549 — ninguis, 209 — — var. fortoulii, 57 — — forma fortoulii, 209 — nivalis, 57 — nivis, 57 obtuspiculata, 357 - perparva, 604 — phlebospora, 20, 257 - polarispinosa, 495 - prosthetica, 304 pseudoammophila, 209 — — var. bonii, 209 — pseudoampelina, 57 - pseudoanthracina, 209 - pseudosterigmatizans, 357 - pseudosylvestris, 209 - pseudovesiculosa, 209 - pseudoviolacea, 57 — pudicella, 169 - punctispora, 57, 257 - rifaii, 773 - subcitrina, 169 - subisabellina, 257 - war. subiculata, 257 - sublaricina, 357 — subuliginosa, 357 - tiliacea, 495 - uliginosa, 209 - violacea forma terricola, 57 violaceonigra, 57, 258 - vladimirii, 133 PEZIZASPORITES, 169 — taiwanensis, 169 Pezizella amyloideoexcipulata, 169 junipericola, 495 — kashmirensis, 90 nigrostipitata, 169 pilosa, 133 - pulcherrima, 604 pulvinata var. lignicola, 773

Pezoloma bhutanicum, 897, 982

— marchantiae, 90

rhodocarpa, 604

petiolatum, 897, 982

Phacidiopycnis padwickii, 20 tuberivora, 20 Phacidium balsamicola, 258 - coniferarum, 258 — dearnessii, 258 - fennicum, 445 - gaeumannii, 258 ('gaeumanni') - grande, 258 ('grandis') - infestans forma specialis abietis, 982 — forma specialis piceae, 982 - lunatum, 258 ('lunatus') - sherwoodiae, 258 Phacopsis cephalodioides, 897 - crustulosae, 133 — oxyspora, 898 - thallicola, 898 PHAEOANNELLOMYCES, 445 - elegans, 445 werneckii, 446 Phaeocalicium asciiforme, 687 pinaceum, 549 Phaeococcomyces alcalophilus, 209 Phaeocollybia brasiliensis, 687 coniuncta, 90 elaeophylla, 687 - flava, 687 — latispora, 982 - martinicensis, 982 — megalospora, 687 — var. tetraspora, 687 - neosimilis, 687 - oligoporpa, 687 - quercetorum, 687 — singeri, 982 ('singerii') subarduennensis, 687 Phaeocryptopus saxegotheae, 399 Phaeocytostroma iliau, 133 - plurivorum, 20 sacchari var. calami, 21 Phaeodactylium curvularioides, 21 Phaeogalera oedipus, 57 — — var. mutans, 549 — — var. olivacea, 549 - striatula, 550 Phaeographina austroindica, 258 ('Phaeographine') - canarensis, 99 - ceylonensis, 99 - dividens, 99 - nilgiriensis, 99 - noralboradians, 99 - rufospora, 99 Phaeographis flavicans, 170 - fractuosum, 133 — fujisanensis, 170 - hypoglaucoides, 170 - nilgiriensis, 170 - platycarpa var. indica, 170 - submarcescens var. megaspora, 170 Phaeogyroporus fragicolor, 90 Phaeohelotium conicola, 495 ('conincola') - imberbe, 495 - luteum, 90 - pani, 495 — samaricola, 258 ('samaricolum')

— terrestre, 605 - vasaense, 495 Phaeoisaria triseptata, 773 - uniseptata, 446 Phaeoisariopsis argyreiae, 209 — caesalpiniae, 209 caprifoliacearum, 773 - cassiae, 258 - chonemorphae, 357 - clematidis, 687 - costi, 399 ('costusae') - desmanthi, 258 - paulowniae, 304 - personata, 258 - tephrosiicola, 90 ('tephrosicola') — tinosporae, 170 Phaeolus spadiceus, 898 Phaeomarasmius affinis, 21 - aureosimilis, 57 - erinaceus, 605 - globisporus, 304 - hispidulus, 57 - infidus, 21 - lanatulus, 57 - limulatus, 550 - littoralis, 982 - melanesius, 21 - mercedis, 982 - microspilus, 982 - nanus, 21 — oligosporus, 982 - pascuus, 982 - perlaetus, 21 - pityrodes, 21 — proximans, 982 -- secretus, 21 - setulosus, 304 — squamulatus, 21 - terrigenus, 982 — verrucipes, 57 Phaeomycena indica, 258 PHAEOPHOLIOTA, 688 - crinipellis, 688 Phaeophyscia ciliata var. concrustans, 550 — confusa, 305 - echinata, 170 --- endococcina var. decolor, 550 — var. khumbuensis, 133 — endococcinodes, 133, 258 - exornatula, 399 — fumosa, 305 — hirtuosa, 170 — limbata, 399 -- lygaea, 982 - melanchra, 258, 495 — nadvornikii, 170 - nepalensis, 982 — opuntiella, 550 — orbicularis var. hueiana, 550 --- var. virella, 982 — poeltii, 550

- primaria, 209

- spinellosa, 357

— squarrosa, 357

- stiriaca, 550

pyrrhophora, 133, 258, 446sciastra var. salina, 550

- strigosa, 170 - sulphurascens, 209 — trichophora, 399 Phaeopolynema suttonii, 209 PHAEOPYXIS, 1067 — australis, 1067 — carniolica, 1067 - punctum, 1067 - varia, 1067 Phaeoramularia acanthicola, 688 — acericola, 258 — angolensis, 605 — asiatica, 841 barringtoniae, 258 — cordiae, 170 — cyperi, 90 - eupatorii-odorati, 258 — euphorbiae, 258 fusimaculans, 258 — graminicola, 357 — helianthi, 258 - isotomae, 550 - markhamiae, 258 — penicillata, 258 pithoragarhensis, 773 — pruni, 773 — tabebuiae, 90 ('tabebuia') - trilobi, 258 Phaeosaccardinula dictyospora, 446 PHAEOSCLERA, 90 — dematioides, 90 PHAEOSCYPHA, 357 cladii, 357 Phaeoseptoria festucae var. muhlenbergiae, 57 johnstonii, 209 – paulowniae, 898 — setariae, 133 - triticalina, 57 - vermiformis, 57 xanthorrhoeae, 495 Phaeosphaeria subgen. Fusispora, 982 — subgen. Ovispora, 982 — subgen. Sicispora, 982 — subgen. Spathispora, 983 — subgen. Vagispora, 983 — aeluropodis, 495 — agminalis, 495 - albopunctata, 983 — alpestris, 1067 — alpina, 446 - annulata, 983 - arenaria, 983 - avenaria forma specialis triticea, 983 — borealis, 983 brevispora, 983 brizae, 983 - calderi, 983 - canadensis, 983 — caricicola, 446 — caricis, 446 caricis-firmae, 983 -- celata, 983 — cinnae, 983 — clavispora, 605 — cookei, 983 corallorhizae, 605

[Phaeosphaeria] - crenata, 983 - culmorum, 446 cyperina, 983 - dennisiana, 446 donacina, 983 — dryadis, 1067 ('dryadea') — elongata, 983 - elymi, 983 - emilii, 983 — erikssonii, 983 — eustomoides, 983 — exarata, 983 — fautreyi, 983 — fetanensis, 983 — firmicola, 1067 — franklinensis, 983 — gaubae, 983 — gessneri, 983 — gigaspora, 983 — glebosoverrucosa, 1067 — glyceriae-plicatae, 983 — guttulata, 984 - halima, 984 — heptamera, 984 — heterospora, 446 - hiemalis, 984 — humerata, 984 — huronensis, 984 — inclusa, 984 — juncinella, 984 juncophila, 446 — kukutae, 1067 — larseniana, 984 — licatensis, 984 — lindii, 446 - lineolaris, 984 — lunata, 984 lutea, 446 — lycopodiicola, 984 — macrosporidium, 984 — marciensis, 133 — maritima, 209 - michiganensis, 984 - minima, 984 - minuscula, 984 - moravica, 984 - mounceae, 984 — nanosalicium, 1067 - narmari, 984 — neomaritima, 984 - norfolcia, 446 - occidentalis, 984 - occulta, 446 - oreochloae, 446 - ovei, 984 - padellana, 688 — panici, 984 — parvograminis, 984 - parvula, 446 — petkovicensis, 984

phragmiticola, 446

- phragmitis, 446

- pleurospora, 446

— pontiformis, 446

— pulchra, 984

- recessa, 984

- robusta, 984 - sacchari, 984 — salebricola, 446 - saxonica, 984 - sequana, 984 - setosa, 446 - sorgho-arundinacei, 984 - sparsa, 985 - spartinae, 985 - stellariae, 446 - stipae, 688 - subalpina, 985 — tenuispora, 898 - tofieldiae, 446 - tricincta, 985 triglochinicola, 446 - typhae, 985 - variiseptata, 985 — viridella, 446 - waikanaensis, 1067 Phaeospora lemaneae, 773 peltigericola, 21 - subantarctica, 605 Phaeosporis interlatens, 985 — phaeosperma, 985 podzimekii, 985 PHAEOSPOROBOLUS, 605 — alpinus, 1067 usneae, 605 Phaeostalagmus altissimus, 170 - arbusculus, 170 - peregrinus, 133 Phaeostoma see Arxiomyces Phaeotellus acerosus, 898 — — var. latisporus, 898 - — var. tenellus, 898 — arbuticola, 898, 1067 - griseopallidus, 305, 446 var. tetraspora, 446 PHAEOTHECA, 90 fissurella, 90 Phaeothyriolum microthyrioides, 550 PHAEOTOMASELLIA, 170 ruwenzorensis, 170 Phaeotrema discissum, 133 ('discissa') Phaeotrichoconis aquatica, 688 ('aquaticus') — aurata, 90 minigelatinosa, 688 ('minigelatinosum') PHAEOTRICHOSPHAERIA, 305 — britannica, 305 - caesariata, 605 hymenochaeticola, 305 indica, 305 Phakopsora fici-erectae, 133 litseae, 605 PHALANGISPORA, 170 — constricta, 170 - nawawii, 773 Phallus fragrans, 495 - hadrianii forma minor, 605 — impudicus var. pseudoduplicatus, 985 - macrosporus, 21 — nanchangensis, 985 - taipeiensis, 605 Phanerochaete arenata, 550 — aurata, 550 - australis, 57

- avellanea, 90 - borneensis, 57 - bubalina, 550 — cacaina, 550 - cana, 550 caucasica, 550 ('Phaneochaete') - cordylines, 496, 550 - corymbata, 550 — crassa, 550 - cremea var. caucasica, 550 - — var. microspora, 550 - cremeo-ochracea, 774 ('Phanerochate') cumulodentata, 550 - deflectens, 774 - emplastra, 985 - ericina, 90 - exilis, 550 filamentosa, 550 — flabelliradiata, 90 - furfuraceo-velutinus, 841 — hiulca, 21 - incrustans, 688 — insolita, 90 - leprosa, 550 luteo-aurantiaca, 550 - magnoliae, 550 — martelliana, 550 — pallido-virens, 774 phosphorescens, 21 — ravenelii, 550 — rimosa, 550 — sacchari, 550 sacrata, 258 — sanguinea, 550 — singularis, 496, 550 — subceracea, 550 — subiculosa, 550 - subquercina, 774 — sulphurina, 550 — velutina, 551 -- xerophila, 551 Pharcidia epicymatica var. rubescens, 57 Phaulomyces dibelonetis, 446 — discolomidinus, 446 — ephistemi, 446 — euaestheti, 446 octotemni, 446 PHELLINIDIUM, 399 - ferrugineofuscum, 399 — fragrans, 605 - pouzarii, 399 Phellinus acontextus, 357 - adhaerens, 399 - altocedronensis, 446 - andinopatagonicus, 446 - andinus, 209 ('andina') — apiahynus, 688 - aureobrunneus, 400 - bicuspidatus, 446 - callimorphus, 57 - caryophylli, 57 - chaquensis, 400 - chryseus, 57

— cylindrosporus, 688

— daedaliformis, 400

densus, 446durissimus, 21

— elegans, 400 - erectus, 170 — extensus, 447 garuhapensis, 400 - hohnelii, 57 — igniarius forma alni, 898 — illiciicola, 447 — kamahi, 774 — kawakamii, 447 — lamaoensis, 447 — linteus, 447 — livescens, 898 longisetulosus, 57 --- macgregorii, 898 — maxonii, 90 — melleoporus, 447 - membranaceus, 400 — minutiporus, 57 — nicaraguensis, 21, 209 — orientalis, 57 — ostricolor, 447 overholtsii, 400 — pseudopunctatus, 170 - pseudosenex, 21 - pusillus, 1067 - reichingeri, 898 - rhamni, 357 - rhytiphloeus, 57 - rickianus, 400, 841 - rickii, 447, 774 - rudis, 774 - rufus, 898 - scleropileatus, 774 — sublamaensis, 1067 - swieteniae, 21 - syringeus, 774 - tropicalis, 774 - troyanus, 21 — tuberculosus, 209 — umbrinellus, 21, 57, 209 — uncinatus, 605 — vorax, 447 - zelandicus, 447 Phellodon excentri-mexicanus, 447 ('excentrimexicana') - implicatus, 605 - radicatus, 447 - tenuis, 898 Phialea bambusae, 133 PHIALEMONIUM, 305 - curvatum, 305 - dimorphosporum, 305 obovatum, 305 Phialina sect. Leucophialina, 774 – montana, 496 — obscura, 496 - plowrightii, 133 Phialoarthrobotryum brasiliense, 90 Phialocephala foliicola, 447 — fortinii, 496 — ivoriensis, 357 - mexicana, 357 — xalapensis, 357 Phialocybe improvisa, 305 Phialomyces taiwanensis, 447 Phialophora cyanescens, 357 dancoi, 1067 ('dancoii')

[Phialophora] — graminicola, 21

- endoparasitica, 209 - finlandia, 496

- intermedia, 841

— japonica, 496 — taiwanensis, 305

- tracheiphila, 551 — tribrachispora, 400

— zeicola, 305

PHIALOSPOROSTILBE, 688

– turbinata, 688

Phibalis hematochlora, 688 — — var. microspora, 688 — indica, 688 ('indicus') Phillipsiella bambusae, 551 PHILOBRYON, 774

anuliferum, 774

Phlebia albofibriollosa, 357

— argentina, 688 - brevispora, 133 — cacao, 90 — caspica, 58 — concentrica, 496 — cretacea, 90 - diaphana, 551 — diffissa, 90

— femsioeensis, 90

- firma, 90

- griseoflavescens, 90 - incarnata, 400

- leptospermi, 496 — lilascens, 90, 170 — ludoviciana, 170 - pellucida, 841

— rosea, 21

- ryvardenii, 841 - subulata, 90

- tremellosa, 400 ('tremellosus')

— unica, 400 — verruculosa, 58

viridesalebrosa, 90 ('viridesalebrosum')

Phlebiella subgen. Aphanobasidium, 688

— allantospora, 688 - ardosiaca, 688 - aurora, 841 - borealis, 688 californica, 688 - christiansenii, 688

— fibrillosa, 688 — filicina, 688 — gaspesica, 688

- grisella, 688 - inopinata, 688

- lloydii, 688 — nasti, 985

- pseudotsugae, 688 — ralla, 688

- romellii, 688 - subnitens, 688

Phlebiopsis afibulata, 496

- darjeelingensis, 605 - flavidoalba, 774 -- galochroa, 21 — himalayensis, 605 - ravenelii, 774

- roumeguerei, 133 ('roumeguerii')

PHLEBOGASTER, 58

- laurisylvicola, 58 - sinensis, 985

Phlebopus beniensis, 209, 305

brasiliensis, 305 - bruchii, 209

- brunneoruber, 209, 305

- cystidiosus, 209 - harleyi, 209

— latiporus, 209 - tropicus, 209, 305 Phlegmacium ludmilae, 689

Phloeospora bullata, 21

- ehretiae, 21 — koenigii, 21

Phloeosporella ariaefoliae, 21

- borealis, 400 — filipendulae, 898 — hedysari, 21

- leucosceptri, 21 Phlyctella longifera, 305

megalospora, 305subuncinata, 305 Phlyctis chilensis, 898 longifera, 898megalospora, 898

Pholiota subgen. Hemipholiota, 605

— alnicola, 305 — alniphila, 447 — astragalina, 305 --- aurantiaca, 898 — bicolor, 305 — brevipes, 985 — carbonaria, 305 — catervaria, 305

ceriferoides, 898 — chrysocystidiata, 689

— conissans, 551 — cortinata, 985 - dinghuensis, 496 — flammuloides, 400, 898 — freindlingiae, 305

- galapagensis, 91 — gummosa, 305

- — var. obscurofusca, 605

- irazuensis, 985 — jahnii, 551 — lapponica, 305 — lenta, 305 — lignicola, 1067 — lubrica, 305 — lutaria, 551

mahabaleshwarensis, 58

— metallica, 91 — mixta, 551 — multicingulata, 305 - muricella, 551 ochroflavida, 551

- ochropallida, 605 - pattersoniae, 447 ('pattersonae')

— persicina, 898 - phlegmatica, 305 pinicola, 605

— populnea, 551 - praecox forma cutifracta, 496

— salicicola, 258 - scamba, 551, 605 - siennaecolor, 551

spectabilis var. pusilla, 258

--- spumosa, 306

— — var. amara, 400

- talquensis, 898

- truncata, 306

- varzeae, 985

- xanthophaea, 898

Pholiotina aeruginosa, 400

- altoandina, 985

— aporos, 58

— appendiculata, 551

- caricicola, 985

coprophila var. exigua, 985

— dentatomarginata, 551

- ealaensis, 985

- exannulata, 551

— hadrocystis, 551

- mairei, 551

— maireiaffinis, 985

— microspora, 985

- striaepes, 985

Phoma adianticola, 306

aequivoca, 605 ('aequivocum')

— albae, 400

— aloidis, 774

— ambrosioidis, 306

— americana, 258

— ammodendri, 689

andina var. crystalliniformis, 774

— andrachnidis, 689

- astragalina, 133

atraphaxidis, 689

— averrhoae, 258 ('averrhoiae')

banksiae-integrifoliae, 496

— boltoniae, 400

— buteae, 400 ('Phomal')

— cajani, 133

— caloplacae, 91

— cannae-indicae, 774

— caricae-papayae, 58

- celastri, 306

- coffeiphila, 91

— coonsii, 447

— crastophila, 133

— cyanea, 91

— draconis, 306

enteroleuca var. influorescens, 447

('inflorescens')

— excelsa, 91

- exigua var. heteromorpha, 985

— — var. lilacis, 306

- ficophila, 774 ('ficophilum')

- var. zythia, 774

- flavigena, 209

— funkiae-albomarginatae, 774

- gardeniae, 209

- glaucispora, 985

- gorakhpurensis, 306

- harmalae, 689

- helianthi, 496

heteromorphospora, 21

- hyacinthi, 774

- insulana, 209

— ipomoeae, 21

- jaunpurensis, 170

- jolyana var. sahariensis, 306

lecanorina, 551

- lotivora, 133

- lucknowensis, 133

— manihot, 551

— mathurii, 170 ('mathuri')

— megarrhizae, 774

meghalayaensis, 91 ('meghalayansis')

- microspora, 91

- multirostrata var. macrospora, 689

- var. microspora, 689

- nigricans, 170

- nigrificans, 551

— nivea, 21, 689

— paspali, 134

— peltigerae, 21

pentatropidis, 21

petrakii, 134

- pezizoides, 134

pinodella, 689

— piskorzii, 134

— plurivora, 134

— pratorum, 170

— rabiei, 91

- riggenbachii, 170

- rumicicola, 91

- ruttneri, 134

- sublingam, 134

--- sydowii, 91

- terricola, 496

 tracheiphila forma specialis chrysanthemi, 496

— ushtrina, 91

— veronicicola, 447

- vitis, 774

- vulgaris, 496

Phomatospora acrostichi, 774

- admontensis, 1067

- albomaculans, 258

— aucubae, 357 — canephorae, 91

- coffeae, 91

- coffeicola, 91

- kamatii, 21

- radegundensis, 898

— striatigera, 898

- tamarindi, 259 ('tamarindii')

PHOMATOSPORELLA, 259

- albomaculans, 259

Phomopsis amygdali, 985

antigoni, 170 ('antigononii')

- archeri, 21

— arnoldiae, 21

baliospermi, 21

barringtoniae, 306

— brevistylospora, 1067

— capsicum, 209 - clerodendri, 306

-- convolvuli, 898 ('convolvulus')

— corchoricola, 58

— crini, 551

— dendrobii, 985

- diplodinoides, 774

- filiformis, 447

— firmianae, 134

- foeniculi, 91 — fusiformis, 447

- ganjae, 306

[Phomopsis] ehretiae, 605 garugae, 209 — gordoniae, 605 - keralensis, 986 ('keralense') - gmelinae, 774 - gorakhpurensis, 134 millettiae-rubiginosae, 551 - gulabii, 259 ('gulabia') -- nuttalliana, 775 - helianthi, 134 - onobrychidis, 775 - hughesii, 209 phyllostachydis, 775 - ichnocarpi, 774 - prataprajii, 841 - punctifaciens, 775 indica, 134, 899 - quercus, 134 ('quercae') ipomoeae-batatas, 210 - rhytismoides, 775 — jaunpurensis, 58 — lantanae, 22, 551 - shettyi, 899 — leucaenae, 774 — spicatae, 775 - subpapillata, 775 - litseae, 306 — longicolla, 447 — vitis, 775 - manilkarae, 400 Phyllactinia aceris, 899 - micheliae, 774 — babayanii, 400 - nicotianae, 774 cassiae, 689 oryzae-sativae, 22 — corni, 899 pedilanthi, 357 — desmodii, 22 — ehretiae, 775 — pehenningsii, 210 pergulariae, 134 ('pergularae') - enkianthi, 447 phaseoli forma specialis caulivora, 357 - gorteri, 841 ('gorterii') - plantaginis, 22 — kashmirensis, 496 - putranjivae, 134 — phaseolina, 689 - sapotae, 170 - rhododendri, 899 - spectabilis, 496 ('spectabilae') - ribesii, 447 - tanakae, 210 — sabiae, 210 - tectonae, 170 — salmonii forma amygdali, 400 terminaliae, 22 — subspiralis, 447 — tersa, 22 suffulta forma rudbeckiae, 170 - tritici, 58 PHYLLISCIELLA, 400 variosporum, 774 — aotearoa, 400 PHRAGMASPIDIUM, 58 - marionensis, 400 coruscans, 58 – polymorpha, 400 manaosense, 58 ('manaosensis') Phylliscum indicum, 899 - viniferae, 58 Phyllobathelium albolinitum, 775 Phragmidium cinnamomeum, 22 nigrum, 899 - himalense, 605 obtectum, 775 — hiratsukanum, 899 Phyllogloea liui, 447 - rosae-omeiensis, 899 Phylloporia ampelina, 306 - rubi-eucalypti, 899 — capucina, 170 — supinum, 22 — ephedrae, 447 PHRAGMITICOLA, 605 Phylloporis multipunctata, 358 — rhopalospermum, 605 obducta, 899 Phragmocephala elegans, 496 --- platypoda, 358 stemphylioides var. parva, 134 Phylloporus sect. Fibulati, 689 Phragmodiaporthe philadelphi, 985 sect. Immutabiles, 689 - sect. Oxydabiles, 689 Phragmoporthe grisea, 306 — salvinii, 306 sect. Tubipedes, 689 Phragmospathula brachyspathulata, 91 centroamericanus, 400 - roystoneae, 91 gomphidioides, 551 PHRAGMOSPATHULELLA, 899 - gymnocystis, 986 - matsushimae, 899 leucomycelinus, 400 Phragmothyrites fimbriatus, 91 — luteobasalis, 689 - lutosus, 91 — nigrescens, 689 — quilonensis, 91 — phaeoxanthus, 400 Phragmotrichum vassiljevae, 358 - var. simplex, 400 PHYCORELLA, 91 pseudopaxillus, 689 - scytonematis, 91 -- rhodophaeus, 689 Phylacia bomba var. macrospora, 985 -- rhodoxanthus subsp. albomycelinus, 400 — glandulina, 58 - statuum, 91 - pseudohypoxylon, 58 - veluticeps, 91 Phyllachora balakrishnanii, 985 Phyllopsora bibula, 134 - cibotii, 134 buettneri var. glauca, 986 — columbiensis, 985 --- var. munda, 986 — concentrica, 605 — canoumbrina, 986

- confusa, 134 - congregans, 306 - corallina var. glaucella, 986 - - var. ochroxantha, 986 - - var. phaeobyssina, 986 — var. santensis, 986 — glabriuscula, 134 — janeirensis, 134 - longispora, 496 - martinii, 134 mediocris, 134 microdactyla, 306 — microphyllina, 134 — minor, 986 parvifolia var. breviuscula, 986 - pertexta, 134 pyrrhomelaena, 134 — santensis, 134 - subcrustacea, 986 weberi, 496 Phyllosticta abietis, 1067 acicola, 1067 - alocasiae, 58 — annulicaudata, 1067 - ashtonii, 1067 - aurea, 134 — beaumarisii, 605 - blackwoodiae, 1067 - boltoniae, 605 - cocoicola, 358 — coffeae-libericae, 134 - cuspidatae, 358 — dieffenbachiae, 210 - dracaenicola, 210 — dyerae, 134 - elongata, 170 euphorbiae-khandalensis, 986 - evodiae, 986 galphimiicola, 358 ('Phyllosticts galphimicola') — gmelinae, 91 - hemibrunnea, 1067 — imbricatae, 358 jacquemontiicola, 358 ('jacquimonticola') — jatrophae-podagricae, 358 — lepisanthicola, 58 — Ilimonae, 170 - microcosi, 775 - monsterae, 22 multicorniculata, 1067 — nerii-atropurpurii, 358 ('neriaeatropurpuriae') - pentatis, 358 ('pentasii') — pentatis-carniae, 58 ('pentas-carni') — pervincae, 400 — poterii, 22 — protiicola, 841 — regis, 358 ('rexii') - rhoiseda, 775 - rubiae, 22 - samba, 259 ('sambacae') — sesami, 447 — spigeliae, 91

- telopeae, 1067

thujae, 1067

tetrastigmatis, 358 ('tetrastigmae')

- tinctoriae, 259 ('Phytlosticta')

- tortilicaudata, 775 – volubilis, 358 ('volubiliae') xeromphiicola, 22 — yuccae, 605 zinniae-lenearis, 358 ('zinnae-lenearae') Phyllostictina jabalpurensis, 210 Physalacria cryptomeriae, 134 gillesii, 447 orientalis, 447 pseudotropica, 447 Physalidium carbonis, 605 Physalospora abri, 689 ('abrussae') - celtidis, 134 coffeigena, 91 – dalbergiae, 775 erythrinicola, 22 eucalyptina, 775 – halimodendri, 134 - heteromelina, 775 Physarina alboscabra, 551 Physarum alpestre, 551 cinereum var. aureonodum, 775 columellatum, 689 – dubium, 689 – hagiwarae, 689 - lakhanpalii, 689 - lenticulare, 689 - luteonodum, 775 — miniatum, 1067 — nigripodum, 689 — nitens, 171 — nutans forma rubrum, 689 obscurum, 171 — pseudodiderma, 689 scoticum, 171 - spectabile, 358 urne, 22 Physcia sect. Atrae, 606 aipolia subsp. phaea, 551 — forma angustata, 306 — atrostriata, 606 caesia var. caesiella, 551 dubia var. teretiuscula, 552 — erumpens, 606 - hupehenis, 306 - krogiae, 606 — latifolia, 552 — nakanishii, 32 — opuntiella, 32 - orientalis, 496 - scopulorum, 689 - stellaris subsp. albinea, 552 — — subsp. angustifolia, 552 — — subsp. angustiloba, 552 — forma radiata, 306 --- forma rosulata, 306 — tenella subsp. marina, 32 — undulata, 606 — verrucosa, 606 PHYSCIELA, 552 chloantha, 552 — denigrata, 552 — melanchra, 552 - nepalensis, 552 Physconia distorta, 401 — grisea var. hillmannii, 986 - var. pityrea, 986

glucozyma, 359 - muscigena forma alpina, 689 — hampshirensis, 775 — — forma squarrosa, 690 - hangzhouana, 1067 pulverulacea var. argyphaea, 552 — — var. subpapillosa, 552 — henricii, 359 — — var. subvenusta, 552 — holstii, 359 — — var. superfusa, 552 — inositovora, 134 - pulverulenta var. angustata, 986 jadinii, 359 — — var. turgida, 986 - japonica, 775 — var. venusta, 986 kluyveri var. cephalocereana, 775 — — forma imbricata, 986 — var. eremophila, 775 — — forma superfusca, 986 - kodamae, 259 - venusta subsp. subaquila, 552 - labacensis, 401 - lynferdii, 359 Physisporinus rivulosus, 358 ('rivulosa') Physisporus fragillimus, 552 - methanothermo, 58 Physoderma thirumalacharii, 22 - methylovora, 690 - mexicana, 171 Physopella cingens, 171 - meyerae, 210 Phytoconis aurantiaca, 775 - chromacea, 775 - minuta, 359 - ericetorum, 775 - var. nonfermentans, 359 — lobata, 775 mississippiensis, 22 - muscicola, 359 — luteovitellina, 775 - velutina, 775 - nakasei, 306 - viridis, 775 petersonii, 359 PHYTOCORDYCEPS, 552 philodendra, 359 ninchukispora, 552 — populi, 359 Phytophthora avicenniae, 358 ('avicennae') — pseudocactophila, 306, 359 — batemanensis, 358 — scaptomyzae, 401 — clandestina, 447 — silvicola, 359 — cryptogea forma specialis begoniae, 210 — sorbitophila, 58 — humicola, 447 subpelliculosa, 359 --- insolita, 91 — sydowiorum, 359 megasperma forma specialis glycines, 171 — thermotolerans, 496 ('glycinea') – triangularis, 690 forma specialis medicaginis, 171 Piggotia coryli, 22 — — forma specialis trifolii, 134 PILLULASCLEROTES, 306 — mirabilis, 606 incertus, 306 — operculata, 210 Pilobolus crystallinus var. hyalosporus, 1067 - palmivora var. heterocystica, 358, 899 - var. kleinii, 1067 - polymorphica, 358 — lentiger var. minutus, 1068 - pseudotsugae, 358 – roridus var. umbonatus, 1068 - sinensis, 171 Piloderma croceum, 91 - undulata, 1067 - - forma olivaceum, 91 — fallax, 359 vignae forma specialis adzukicola, 606 forma specialis medicaginis, 606 - lanatum, 91 PICARDELLA, 447 - var. bisporum, 91 - catalaunica, 986 - olivaceum, 401 - endogaea, 447 Pilophorus dovrensis, 775 Pichia alni, 358 pallidus, 776 – americana, 358 PILOPORIA, 210 — amylophila, 22 albobrunnea, 401 — angusta, 358 — indica, 841 — anomala, 358 - sajanensis, 210 — antillensis, 358 Piptarthron limbatum, 22 barkeri, 690 yuccae, 306 - bimundalis, 358 Piptocephalis macrocephala, 448 bispora, 358 Piptoporus elatinus, 448 — canadensis, 358 Pirella marina, 606 — capsulata, 358 PIREX, 496 — cellobiosa, 22 concentricus, 496 ciferrii, 358 - subvinosus, 776 - deserticola, 448 Piricauda caribensis, 359 dryadoides, 358 cubensis, 359 — euphorbiae, 259 - taiwanensis, 690 PIRICAUDILIUM, 899 — euphorbiaphila, 358 — fabianii, 358 lobatum, 899 — finlandica, 358 PIRICAUDIOPSIS, 690 — galeiformis, 775

elegans, 690

PIROMONAS, 690 — communis, 690 — maxima, 690 - minima, 690 PIROMYCES, 986 — communis, 986 Pirottaea absinthiicola, 606 - adenostylidis, 606 - astragali, 606 - imbricata, 606 -- inopinata, 606 — intercedens, 606 — lamii, 606 - paupercula, 606 pilosissima, 606 — plantaginis, 1068 - saxonica, 606 - symphyti, 606 PITHOASCINA, 690 - langeronii, 690 Pithoascus stysanophorus, 690 Pithomyces alabamensis, 259 cinnamomeus, 359 — clavisporus, 776 — divaricatus, 552 — niger, 690 - pavgii, 134 — prolatus, 552 — sivaramaprasadii, 841 - subramanianii, 91 — sumiderensis, 552 - taiwanensis, 690 terricola, 259 - valparadisiacus, 259 Pithya cupressina forma albida, 448 Pithyella anonyma, 690 apicalis, 690 - jenkinsii, 690 Placidiopsis cinerascens, 448 — crassa, 552 - daedalea, 135 ('daedaleum') - pseudocinerea, 259 - sbarbaronis, 552 - tiroliensis, 1068 Placoasterella pandanicola, 259 ('Placsoterella') Placocarpus schaereri, 448 Placodiplodia canthiifolia, 690 Placodium kuminovii, 210 Placolecanora muralis var. versicolor, 986 forma imbricata, 986 Placolecis opaca, 401 Placopsis gelida var. neglecta, 552 lambii, 776 PLACOPYRENIUM, 690 - bucekii, 690 - rubescens, 899 - trachyticum, 690 Placosphaeria rubiae, 690 Placynthiella hyporhoda, 401

- icmalea, 401

— illota, 776 — langloissi, 65

- oligotropha, 401

Placynthium arachnoideum, 401 Plagiocarpa acrocordioides, 899

- uliginosa, 401

Plagiosphaera gleditsiae, 306 ('gleditschiae') - helvetica, 776 - japonica, 259 - muroiana, 22 nilotica, 259 — platensis, 22 - sacchari, 306 Plagiostoma arnstadtiense, 306 cahirense, 986 ('cahirensis') - conductrix, 986 - petrakii, 306 — prasiolae, 987 — pseudobavaricum, 306 — septentrionale, 776 ('septentrionalis') - solidaginis, 259 - solorinae, 987 PLASIA, 92 - ramicola, 92 Plasmopara achyranthis, 306 ('achyrantis') cryptotaeniae, 606 - elsholtziae, 306 - helichrysi, 776 lactucae-radicis, 842 — oenanthes, 606 ('oenantheae') - pimpinellae var. maioris, 690 — plantaginicola, 448 portoricensis, 92 — selini, 690 siegesbeckiae, 776 yunnanensis, 776 Platygloea acanthophysa, 606 — bispora, 776 — longispora, 606 navispora, 690 — subabdita, 776 Platypeltella irregularis, 210 Platystomum curtum, 1068 - insigne, 606 subcompressum, 606 Plectania helvelloides, 690 - melaena, 171, 401 — mexicana, 401 rhytidia forma platensis, 448 Plectocarpon lichenum, 359 Plectophomella concentrica, 135 ulmi, 135 Plectopycnis apocynacearum, 552 PLECTOSCLEROTES, 306 - fruticosus, 306 — implicatus, 307 Plectosphaera banksiae, 899 eucalypti, 92 Plectronidium australiense, 606 magnoliae, 606 Pleiochaeta ghindensis, 307 stellaris, 92 Pleiomorpha biforis, 22 Plenodomus fuscomaculans, 448 Plenotrichaius densus, 552 - laxus, 552 Pleochaeta mali, 606 — populicola, 259 prosopidis, 210 - turbinata, 210 Pleomassaria capparidis, 690 fagi, 987 - luzonensis, 448

[Pleomassaria]

- monosperma, 210

- phoenicis, 842

— ulmicola, 210

Pleosphaerulina americana, 776

- ussuriensis, 496

Pleospilis ascaridiella, 259

Pleospora agavicola, 359

- alfalfae, 606

- ascodedicata, 1068

- avicenniae, 776

- baldensis, 259

- chlorogali, 776 ('chlorogalli')

— conorum, 135

- drummondii, 307

- eucalypti, 899

- gracilariae, 987

— halophila, 401

— naiopniia, 40 — incerta, 259

— kamatii, 171

- kravtzevii, 690

- leptosphaerulinoides, 259

- mangiferae, 92

- pallideterminalis, 1068

— penicillus var. ambigua, 259

- primulae, 259

- spartii var. alhagis, 776

— subramanianii, 171

- tarda, 606

- uzbekistanica, 899

- welwitschiae, 259

Pleosporonites dictyosus, 307

- morularis, 307

- moruloides, 307

- ovoideus, 307

PLEOTRICHIELLA, 401

- australiensis, 401

PLEROGONE, 552

- helodes, 552

Pleurage glabra, 22

PLEUROCATENA, 210

- foliicola, 210

Pleuroceras arollanum, 307

— bottnicum, 307

- insulare, 307

- labradorense, 307

— oregonense, 307

- propinquum, 307

- pseudoplatani, 307

- quercicola, 307 ('quercicolum')

— quercinum, 307

— rousseaui, 307

Pleurocollybia densifolia, 690

PLEURODESMOSPORA, 58, 171

— coccorum, 58, 171

Pleuroflammula aromatica, 606

- decolorata, 359

- fagicola, 606

- minutula, 606

— multifolia, 606

- squamulosa, 606

— subsulphurea, 606

— tuberculosa, 606

Pleuromycenula hydrophila, 691

Pleurophragmium arecae, 691

- taiwanense, 691 ('Pleurophramium')

Pleurosticta acetabulum, 899

- koflerae, 899

Pleurostoma ootheca, 448

Pleurotellus keralensis, 259 ('keralense')

- sinuosus, 496

Pleurotheciopsis setiformis, 496

Pleurothecium magnum, 987

--- pulneyense, 987

Pleurotheliopsis andamanensis, 691

-- ceylonensis, 691

Pleurothelium microsporum, 135

Pleurotopsis longinqua, 307

Pleurotrema acrophaeum, 552

— filispora, 100

— uniseriale, 496 ('uniserialis')

Pleurotus sect. Coremiopleurotus, 691

- albellus, 259

— albidus, 359

- alocasiae, 135

- arbuticola, 899 ('arbuticolus')

- armeniascus, 135

- aureovillosus, 135

--- chrysorrhizus, 135

- cornucopiae var. citrinopileatus, 899

- cyatheicola, 135 ('cyatheicolus')

- decipiens, 135

— djamor var. cyathiformis, 135

— — var. fuscopruinosus, 135

— — var. fuscoroseus, 135

— var. roseus, 135 — var. terricola, 135 ('terricolus')

— eryngii var. ferulaginis, 1068

— — var. tuoliensis, 776

- eugrammus var. brevisporus, 135

— — var. fuscovinaceus, 135

- var. radicicola, 135 ('radicicolus')

— favoloides, 987

- hyacinthus, 135

- kabulensis, 448

lactuosus, 135lazoi, 92

- lilaceilentus, 135

— musae, 135

- olivascens, 135

- omnivagus, 135

- ostreatus forma florida, 899

- penangensis, 135

- pometi var. macrosporus, 135

problematicus, 135

- rickenii, 691

- submembranaceus, 899

- subviolaceus, 135

tigrinus, 359tubarius, 259

Ploioderma cedri, 776

Plowrightia abietis, 1068 ('Plowrighthia')

Pluricellaesporites alleppeyensis, 401

- annulatus, 359 ('annulatus')

- catenatus, 401

- delicatus, 210

— fusiformis, 210

- informis, 210

- longicollus, 135

- maximus, 210

- minusculus, 135

— mirus, 210

- misrae, 359

-- ovatus, 135

- serratus, 135

simplicissimus, 135

- subcapsilaris, 135

- suboblongatus, 135

- tenuis, 135

- vermiculus, 307

- verrucatus, 691

Pluteolus aleuriatus var. reticulatus, 259

- reticulatus var. australis, 606

Pluteus amazonicus, 987

- atricapillus, 259, 496

- - var. albus, 496

— war. brasiliensis, 359

- var. tucumanensis, 359, 842

- atromarginatus, 496

- australis, 842, 987

brunneoradiatus, 691

— cervinus, 497

— — var. atromarginatus, 497 — — var. umbrosus, 259

chrysophaeus forma gracillimus, 259

('gracillima') — dennisii, 987

— exilis, 987

— war. austriacus, 987

- flammipes var. depauperatus, 307

('depauperata') - glutinosus, 987

gracilis, 259

- griseoluridus, 359

- hispidulus var. cephalocystis, 497

— hongoi, 987

- hylaeicola, 987

- inocybecystis, 259

— insidiosus, 497 - kuthanii, 987

— lipidocystis, 691

— luteus, 448

- major, 987

- martinicensis, 259

- melanopotamicus, 987

— minimus, 497

— muscorum, 58

— nanus forma griseopus, 497

nigroviridis, 307

- perroseus, 307

podospileus forma minutissimus, 497

— pouzarianus, 359

- salmoneus, 260

— umbrosus var. albus, 497

- varzeicola, 987

— veraecrucis, 171

PNEUMATOSPORA, 401

— obcoronata, 401

Pocheina flagellata, 307

Pocsia dispersa, 210

- septemseptata, 210

POCULINIA, 691

- nothofagi, 691

Poculum americanum, 359

- bambusae, 92

- chlorosplenioides, 135

- fraternum, 58

- fuegianum, 135

- helotioides, 497

- henningsianum, 497 ('henningsiana')

-- hyalinum, 135

- myricae, 606

- sydowianum, 58

- symingtoniae, 359 ('symingtonius')

- titubans, 92

Podabrella albida, 987

- epipolia, 987

microcarpa var. major, 260

- poliomphax, 987

Podaxis sect. Umbricorticalis, 987

— africana, 987

- longii, 448

- microporus, 448

- rugospora, 987

Podofomes pyrenaicus, 842, 899

PODOHYDNANGIUM, 401

australe, 401

Podoporia cincta, 552

Podosphaera clandestina var. aucupariae, 360

— corni, 171

— curvispora, 401

- tridactyla var. pruni-ulmifoliae, 360, 691

— viburni, 210

- wuyishanensis, 1068

Podospora anamalayensis, 987

- badia, 842

— carpinicola, 552

- deltoides, 987

— euphratica, 691

— horridula, 360

— inquinata, 448

— minipistillata, 987 Podosporium duartei, 401

— furcatum, 691

Podostroma daisenense, 776

POELTIARIA, 401

--- coromandelica, 1068

— corralensis, 401

— howickensis, 1068

- turgescens, 401

— urbanskyana, 401

POELTIDEA, 401

— perusta, 401

POELTINULA, 401 - cacuminum, 552

- cerebrina, 401

— subsp. parvocalcicola, 552

POITRASIA, 307

— circinans, 307

POLAROSCYPHUS, 842

spetsbergianus, 842

Polioma reniformis, 210

POLIOMOPSIS, 691

thermopsidis, 691

Pollaccia borealis, 987

— populi-albae, 607

- radiosa var. lethifera, 448

— war. populi-albae, 448

- spiraeae, 360

Polyadosporites conoideus, 307

— enormis, 307 ('Polyadosporonites')

— orbis, 307

Polyblastia atlantica, 100

— cucurbitula, 842

- muscorum, 552

Polyblastiopsis anoptella, 171

— euthelia, 776

— luteonitens, 171

[Polyblastiopsis] - monosporum, 776 – muelleri, 776 POLYCELLAESPORONITES, 360 bellus, 360 Polycephalomyces cylindrosporus, 135 tomentosus, 497 Polycoccum cartilaginosum, 497 - cladoniae, 776 - dzieduszyckii, 22 - gelidarium, 260 ('gelidaria') — innatum, 497 jamesii, 497 - marmoratum, 22 — rugulosarium, 58 — umbilicariae, 497 — vermicularium, 497 versisporum, 497 POLYCYTELLA, 776 hominis, 776 POLYMERIDIUM, 65 — albidum, 553 - biloculare, 553 --- catapastum, 553 — contendens, 65 — pleiomerellum, 776 — pleiomeroides, 553 quinqueseptatum, 65 subcinereum, 65 Polymyxa betae forma specialis portulacae, Polynema perlaceum, 899 vitis, 776 Polypaecilum pisce, 448 POLYPORASCLEROTES, 307 hagenii, 307 ('hageni') Polyporellus arcularius forma grisea, 899 Polyporites macrospora, 307 microspora, 307 Polyporus albicans, 448 — arcularioides, 448 — aurantibrunneus, 401 — aurora, 607 — biskeletalis, 401 - brasiliensis, 401 — var. macroporus, 401 - brumalis var. nanus, 171 — caesiellus, 607 -- calignosus, 607 - canadensis, 360 - confundens, 607 — cremorinus, 607 - durescens, 360 - durus, 401 — ferruginipes, 401 — flavus, 401 — — var. orbicularis, 402 - indigenus, 171 — lineatus, 360 — lowei, 987 - lucienqueletii, 691 ('luciengueletii')

— luctuosus, 607

— minor, 210

- melanoporoides, 607

-- meridionalis, 22, 92

— nigrocristatus, 448

miquellii var. cucullatus, 402

— odorus, 402 — pekingensis, 210 - pervadens, 402 - piceus, 607 - polychrous, 607 — — subvar. irregularis, 607 — — var. pallidus, 607 ('pallida') - var. rufo-auratus, 607 ('rufo-aurata') — forma mesopodus, 607 ('mesopoda') — — forma pleuropodus, 607 ('pleuropoda') — pusiolus, 607 — retirugis, 58 — rickianus, 899 - rosulatus, 135 scalaris, 691 - spatulatus, 402 -- var. major, 402 subfloriformis, 210 — submollis, 210 subperennis, 210 - subpurpurascens, 448 - trametoides, 402 - varius var. malesianus, 402 – — forma nummularius, 899 — vilis, 607 xinjiangensis, 135 POLYPYRENULA, 497 sexlocularis, 497 Polyschema bicellularis, 171 - chambalensis, 260 - lignicola, 607 toruloides, 22 Polyscytalum fagicola, 135 hareae, 92 pini, 260 Polysphondylium filamentosum, 136 luridum, 842 Polysporina gyrocarpa, 171 lapponica, 211 simplex var. crustosa, 171 – var. hymenogonia, 900 — forma complicata, 899 — forma ferruginea, 553 — sinensis, 171 — forma complicata, 171 - urceolata, 607 Polystictoides fumosus, 691 Polystictus consors, 448 fibula var. pores-adustus, 448 tenuoroseus, 448 Polystigma apophlaeae, 92 — caraganae, 136 caulicola, 497 POLYSYNNEMA, 776 tropicum, 776 POLYTRETOPHORA, 402 calcarata, 402 Pontogeneia codiicola, 22 erikae, 92 Poria ahmadii, 402 — albida, 402 alpina forma pachymera, 360 ('pachymeres') — amylohypha, 402 — asiatica, 360 — berkeleyi, 402 — chromatica, 360

clelandii, 402compacta, 402

- contraria, 402

— detrita, 402

— ellipsospora, 402

— ellisiana, 402

— fraxinea, 402
— glaucopora, 40

— glaucopora, 402

— gomezii, 402 — inflata, 360

- inflexibilis, 402

- martia, 402 ('martius')

mesoleuca, 402minutula, 402

— mundula, 402

oviforma, 776phloiophila, 402

— robiniophila, 402 — rosmarini, 402

— stenospora, 360

truncata, 402variegata, 402

Porina andamanensis, 691

balanina, 553borreri, 32

colchica, 260cubana, 360

- heterospora, 65

— oleriana var. ginsbergeri, 553— var. provincialis, 553

— pocsii, 360

- sphaerocephaloides, 607

stoechadiana, 402subpilosa, 360

PORIODONTIA, 171

— subvinosa, 171 Porocyphus leptogiella, 100

— ocellatus, 987

Porodaedalea chrysoloma, 402

conchata, 402piceina, 553pilatii, 402

Poromycena rubra, 211

Poronia erici, 842 Porophoromyces formosanus, 260

Poroptyche destructor, 691

POROSPHAERELLA, 260
— cordanophora, 260

POROSPHAERELLOPSIS, 260

— sporoschismophora, 260

Porosphaeria see Porosphaerellopsis

Porostereum lilacinum, 987

POROSUBRAMANIANIA, 448 ('Porosubramaniana')

- malabarica, 987

— moniliformis, 448 ('Porosubramaniana')

Porotenus depallens, 360

— elatipes, 360 — permagnus, 360

Porphyrellus formosanus, 842

Porpidia aeolotera, 402

afromontana, 842albocaerulescens, 402

— var. polycarpiza, 1068

— athroocarpa, 497

- austroshetlandica, 402

- calcarea, 987

- carlottiana, 987

— chungii, 402

— cinereoatra, 402

— contraponenda, 402

- corralensis, 842

crustulata, 402diversa, 987

diversa, 987flavicunda, 987

- flavocaerulescens, 403

— glaucophaea, 403 — grisea, 987 — herteliana, 987

— hydrophila, 403

lowiana, 987macrocarpa, 403

— — var. hercynica, 607

— musiva, 403

nadvornikiana, 403nigrocruenta, 900

— platycarpoides, 691— pseudomelinodes, 607

— skottsbergiana, 403

soredizodes, 987, 1068stephanodes, 403

— superba, 403 — tahawasiana, 988

thomsonii, 988tuberculosa, 403

— war. rubescens, 607

turgescens, 842umbonifera, 1068

urbanskyana, 842zeoroides, 403

Porpodia cinereoatra var. percontigua, 553

— — var. platycarpoides, 553

macrocarpa var. percontigua, 553
var. platycarpoides, 553

— speirea var. alpina, 553

— — var. prochsthallina, 553 — — var. trullisata, 553

Porpoloma boninense, 58

— coyan, 900

PORPOMYCES, 171

— mucidus, 171 Postia amara, 553

— angulopora, 553

— balsamea, 171

campyla, 900ceriflua, 171

— cretacea, 900

— dissecta, 900

— floriformis, 171

— fragilis, 171 — grata, 1068

— guttulata, 171
— hibernica, 171

— hibernica, 171— inocybe, 171

— johnstonii, 171

— leucomallela, 172

leucospongia, 172lowei, 172

— luteocaesia, 172

— mappa, 553 — pelliculosa, 900

— perdelicata, 553

— placenta, 553

- rancida, 553

[Postia]

salmonicolor, 553

- sequoiae, 553

sericeomollis, 172

- simanii, 172

- stiptica, 172

— subcaesia, 172

- tephroleuca, 172

— undosa, 172

venata, 900

Potebniamyces gallicola, 136 Pouzaromyces atypicus, 58

aureocrinitus, 260

— debilis, 58

— erinaceus, 260

— horridus, 58

sepiaceobasalis, 260

- transitus, 58

Pratella acicola, 988

- aeruginosa, 988

— algeriensis, 988

- amethystina, 988

- arvensis, 1068

augusta, 1068

— bernardii, 988

- bitorquis, 988

- campestris, 988

— var. alba, 1068

- var. lutescens, 988

- var. praticola, 1068

— var. sylvicola, 988

— var. vaporaria, 988

— var. villatica, 988

— comtula, 988

-- cretacea, 1068

echinata, 1068

— edulis, 988

- fascicularis, 988

— flavescens, 1068

— haematosperma, 1068

haemorrhoidaria, 1068

- lateritia, 988

- peronata, 988

— pratensis, 1068

— rubella, 1068

— semota, 988

— setigera, 1068

— sylvatica, 1068

— villatica, 988

- xanthoderma, 988

Prathigada picrasmae, 22 ('picrismae')

PREDALDINIA, 307, 691

yeelirriei, 307, 691 ('yeelirriae')

PREMYXOMYCES, 307

- ameobigenius, 308

Preussia cymatomera, 448

— irregularis, 448

— octonalis, 448

— sorghophila, 691

systenospora, 448

Prillieuxia caesia, 553

Pringsheimia apiosporicola, 92

thujina, 136

PROBOSCISPORA, 360

- manihotis, 360

PROLIFERODISCUS, 260

— alboviridis, 691

- caeruleoniger, 691

- dingleyae, 691 ('dingleyi')

— earoleucus, 260

— inspersus, 260

- pulveraceus, 497, 692, 988

Prolixandromyces lingulatus, 360

rhinoceralis, 360

— tenuis, 360

— triandrus, 842

Propolis dendrobii, 553

dracophylli, 553

Propolomyces lugubris, 776

- pulchellus, 22

versicolor, 172

PROPRIOSCYPHA, 692

corticicola, 692

PROPYTHIUM, 260

carbonarium, 260

Prospodium bicolor, 607

Prosthecium africanum, 92

Protoachlya oryzae, 260

Protoblastenia cyclospora var. geitleri, 553

- manipurensis, 1068

rupestris var. sarda, 692

siebenhaariana subsp. albida, 553

- var. alpina, 553

Protodontia ellipsospora, 1068

Protomyces cicutae, 92

- leucanthemi, 92

- rhaeticus, 92

- umbelliferarum, 92

Protoparmelia atriseda, 776

— badia, 403

- var. cinereobadia, 553 - badiola, 403

- loricata, 988

— montagnei, 692, 988

— nitens, 988

— ochrococca, 900

— petraeoides, 403

— picea, 553

— plicatula, 1068

— psarophana, 988

- rhombosporea, 988 Protosporangium conicum, 607

Protostelium expulsum, 92

- nocturnum, 360

Prototheca ulmea, 554

Protothelenella corrosa, 497

— croceae, 776

— leucothelia, 497

— petri, 776

polytrichi, 497, 842

— santessonii, 777

— sphinctrinoidella, 497

— sphinctrinoides, 497

- xylina, 497

PROTOUNGUICULARIA, 554

barbata, 900

— forma resinacea, 900

brevicapitata, 554

- monoseptata, 554 ('Protounguigularia')

— variepilosa, 554

Protoventuria andromedae, 1068

angustispora, 1068

— arizonica, 1068

— cassandrae, 1068

— elegantula, 1068 - gaultheriae, 1068

— kalmiae, 1068 --- major, 1068

- myrtilli, 1068 - ramicola, 1069

Protubera canescens, 607

- sabulonensis, 900

Psalliota arvensis, 988

— bernardii, 988 ('bernardi')

— bitorquis, 988

- campestris, 988

— — var. sylvicola, 988 — comtula, 988 ('comtulus')

-- cretacea, 988 ('cretaceus')

- pratensis, 988 — subfloccosa, 260

— subperonata, 260

— sylvatica, 988 ('sylvaticus') --- var. amethystina, 988

Psathyra conopilea var. subatrata, 308

— fusca, 308

gordonii forma minor, 308

gracilis var. corrugis, 260, 308

 forma substerilis, 308 lactea forma virginea, 308

— semivestita var. coprobia, 308

— stipatissima, 308

Psathyrella subgen. Homophron, 692, 900

- sect. Coprinocipites, 692

agaves, 497

— almerensis, 448 — amaura, 554

ammophila forma ecaudata, 900

— — forma marginata, 900

— appendiculata, 448

— artemisiae var. microspora, 448

— ascarioides, 22 — atrolaminata, 136

— badhyzensis, 211

— badia, 777

badiophylla, 260, 449, 554

— — var. microspora, 449 — — var. neglecta, 449, 554

--- basii, 449

— bernhardii, 777 — berolinensis, 58

- borgensis, 777

- caespitosa, 900, 1069 - capitatocystis, 777

- caput-medusae var. depauperata, 260

— casca, 449

— cernua, 449, 554 — condensa, 308

— conopilus, 449

- cordispora, 308

- coronata, 554

corrugis forma gracilis, 777

- corticalis, 449

— dennyensis, 777

— dicrani, 449 - dunarum, 449

— dunensis, 449

— egenula, 449

- elegans, 260 — exalbicans, 172, 260, 449

- fagicola, 449

- flagelliformis, 497

- fulvescens, 172, 260 var. brevicystis, 449

- — var. dicrani, 308

— galeroides, 607

— globosivelata, 554

griseoalba, 497 — groegeri, 554

hydrophila forma pratensis, 260

- hydrophiloides, 172 hypertropicalis, 842

— immaculata, 692

— impexa, 172, 260 -- indica, 989

— involuta, 172 — ivoeensis, 607

janauariensis, 989

- kitsiana, 607

kodaikanalensis, 308

— lignatilis, 989 — lucipeta, 554

— lutensis, 260, 449 - melanthina, 449

- microrhiza forma pumila, 449

- minutella, 692 — minutissima, 777

— mookensis, 777 multicystidiata, 777

- murcida, 449 — nahuelbutensis, 900

— nana, 308

— nassa, 308 - nolitangere, 449

— — var. minor, 497 — obtusata var. aberrans, 777

--- var. utriformis, 172

— ocellata, 172

— ochracea, 172, 260, 449

olympiana forma amstelodamensis, 449

— — forma caespitosa, 449 — opaca, 172, 261, 449

panaeoloides, 261, 449

— papyracea, 449

patagonica var. nahuelbutensis, 900

- pellucidipes, 403 - pennata, 449

- — forma annulata, 449

- perpusilla, 777

— phaseolispora, 261 — phegophila, 450

— picta, 172, 261 - ploddensis, 777

- polycystis, 172, 261, 450 — poonensis, 261 ('poonesis')

- populina, 450

— prona forma orbitarum, 450

— proxima, 261

— pseudocasca, 172, 450 — pseudocorrugis, 172, 261 --- pseudogordonii, 450 - pseudogracilis, 172, 554

— radicellata, 842 - rannochii, 172

— reticulata, 172, 261, 450

- romagnesiana, 900 — romagnesii, 900

— romseyensis, 777

1260 - abri, 692 [Psathyrella] - rostellata, 607 - acaciae, 92 — acaciae-confusae, 1069 - rufescens, 554 - acalyphicola, 58 ('acalyphigena') — sacchariolens, 450 - acanthi, 692 — scotospora, 261 - actinidiicola, 989 ('Pesudocercospora - segregis, 989 - spadiceogrisea forma exalbicans, 450 actinidicola') - actinostemmatis, 1069 ('actinostemmae') — — forma mammifera, 450 - afgoiensis, 360 — forma phaeophylla, 450 — alangii, 1069 — forma vernalis, 450 - allemandae, 58 ('allamendae') - squamosa, 450, 554 - allophyli, 692 — var. ochrospora, 172, 261, 450, 554 - stellata, 172, 261 — allophylicola, 692 - allophylina, 1069 — var. orbicularis, 172 - stercoraria, 261, 554, 692 - alstoniae, 989 - stigmatospora, 497 - alternantherae, 211 - storea, 261, 450 alternantherae-nodiflorae, 1069 - suavissima, 360 — amomi, 692 — anacardii, 136 — subincerta, 692 subpannucioides, 554 - anisomelicola, 1069 subpapillata, 172, 497 — annonae-squamosae, 1069 - subumbrina, 554 — antidesmatis, 692 - apocynacearum, 777 — sylvestris, 498 ('sylvestre') — tephrophylla, 261, 450 — aranetae, 58 - torpens, 450, 554 — ardisiicola, 777 — trechispora, 554 — asystasiae, 58 — trivialis, 261 - atrofiliformis, 136 — twickelensis, 777 — avicularis, 360 typhae var. bispora, 450 — bacilligera, 1069 — umbrina, 172 — bagdogrensis, 692 - var. utriformis, 450 — bambusae, 607 - varzeae, 989 - baphiae, 136 - vyrnwyensis, 777 - baphicacanthi, 989 - waverenii, 261 ('wavereni') barringtoniae, 360 ('baringtoniae') Psathyrodon informis, 172 basellae, 989 PSATHYROPHLYCTIS, 777 berberidis-vulgaris, 261 - serpentaria, 777 ('berberisvulgarae') PSEUDAEGERITA, 92 bignoniacearum, 777 corticalis, 92 bischofiae, 692, 1069 — matsushimae, 261 blumeae-balsamiferae, 1069 - viridis, 261 - boehmeriae, 1069 PSEUDALEURIA, 777 - bolleana, 360 - quinaultiana, 777 - bombacina, 692 Pseudallescheria africana, 173 ('africanum') brideliicola, 211 - angusta, 173 ('angustum') — broussonetiae, 1069 — boydii, 173 — bruceae, 1069 - desertorum, 173 — buddleiae, 1069 ellipsoidea, 173 ('ellipsoideum') - buteae, 92 — fimeti, 173 - byliana, 58 - fusoidea, 173 ('fusoideum') - caesalpiniae, 989 PSEUDASCOZONUS, 450 - cajanicola, 692 - racemosporus, 450 - callicarpae, 989 Pseudephebe striata, 136 - campanumoeae, 1069 Pseudeurotium dispersum, 92 ('dispersa') - camptothecae, 777 Pseudoarachniotus orissae, 900 ('orissi') — canavaliae, 360 PSEUDOAURICULARIA, 211 — canavaliigena, 360 - papuana, 211 — carbonacea, 900 Pseudobaeospora pillodii, 498 - careyae, 989 sericatella, 900 — carissae, 22 Pseudobalsamia carnea, 692 — carpentariae, 777 - harknessii, 692 — cassiae-alatae, 58 Pseudobeltrania havanensis, 607 cassiae-diphyllae, 989

cassiae-occidentalis, 92

— cassiigena, 58

catappae, 1069

- ceanothi, 1069

centrosematicola, 59

— summa, 136

– ingoldii, 692

— aberrans, 692

PSEUDOCERCOPHORA, 692

Pseudocercospora abacopteridicola, 58

- chamaesyces, 692

- chamissoana, 1069

— chenopodii-ambrosioides, 1069

- chionea, 1069

cinnamomi, 1069circumscissa, 1069

— cladophora, 1069

clausenae, 1069columnaris, 59

— combretacearum, 692

- combreti, 900, 989 ('combretii')

- consociata, 1070

— conyzae, 1070

— cordiae, 92— cordiicola, 59

- coriariae, 1070

— cornicola, 1070

— correae, 692

— correicola, 842

— cosmicola, 692 — cotini, 692

-- cotoneasteris, 692

— crossopterygis, 308

— crotalariicola, 59

— cybistacis, 1070— cylindrata, 900

— cynometrae, 692

— daphniphylli, 692

deightonii, 22delonicis, 59

— desmodii-salicifolii, 693

— dichrocephalae, 1070

diclipterae, 693diffusa, 1070

— diospyri-erianthae, 1070

- diospyri-morrisianae, 1070

dodonaeae, 136dolichi, 136

ecbolii, 693ecdysantherae, 92

— ecdysantnerae, 92 — elaeagnicola, 693

— elephantopodis, 1070

— eriobotryae, 1070 — ervatamiae, 59

- eucalypti, 1070

— eucalyptorum, 989

— eucommiae, 777 — eupatoriicola, 360

— eupatorii-formosani, 59

— euphorbiae-piluliferae, 211
— exochordiae, 693

— feijoae, 900

- fengshanensis, 308

fici-chartaceae, 59fici-septicae, 1070

— flagellariae, 1070

— forrestiae, 1070

— forsythiae, 693 — fudinga, 1070

— fukuii, 1070

garhwalensis, 498giranensis, 1070

— glochidionis, 1070

— gotoana, 693

— grewiae, 1070— gymnematis, 92

-- gymnopetali, 1070

- handelii, 693

— hansfordii, 693

- harunganae, 693

hemidesmi, 693heteromella, 693

hibiscina, 1070hibisci-mutabilis, 136

- homalanthi, 693

- houttuyniae, 989 ('houttuyulae')

hymenocardiae, 693ichnocarpi, 693

- ilicis-micrococcae, 1070

- indica, 211, 693

- ipomoeae-purpureae, 59

iteae, 1070ixoricola, 59

— javanica, 308

— jujubae, 360

— jussiaeae-repentis, 1070

katongensis, 59khasiana, 777kydiae, 900, 989

— laburni, 693

- lantanae-aculeatae, 59

latens, 1070leucothoes, 693

— lilacis, 693 — lindericola, 1071

— lippiae-albae, 1071 — lyciicola, 59

— lygodii, 1071— lyoniae, 693

— machili, 1071 ('machill')

manilkarae, 1071mate, 989 ('mete')melanolepidis, 1071

— melastomobia, 693, 1071

meliae, 173meliicola, 211melothriae, 1071

— menispermacearum, 136

- meynae-laxiflorae, 608 ('meyna-laxiflorae')

- micheliicola, 211

- mikaniigena, 360 ('mikiniigena')

millettiae, 989minuta, 900mississippiensis, 1071

— montantiana, 693 — murrayae, 693

murrayicola, 136myriactidis, 1071naraveliae, 693

— nephelii, 1071 — njalaensis, 693 — nymphaeacea.

nymphaeacea, 693ocellata, 693

— ogowae, 693— olacicola, 1071— oroxyli, 693

oroxyligena, 211osbeckiae, 1071

osmanthi-asiatici, 1071oxalidis, 989

oxalidis, 989
oxysporae, 693
pachyrrhizi, 1071
pavettae-indicae, 211

- peltophori, 59

[Pseudocercospora] - pergulariae, 59 - peronosporoidea, 92 - phyllanthi-niruri, 59 - phytolaccacearum, 608 - pini-densiflorae, 693 - piperina, 59 - piperis-muricati, 59 - piricola, 136 - plagiogyriae, 1071 - platycaryae, 989 - polliae, 1071 - polyalthiae, 211 - polygonicola, 693 - polypodiacearum, 211 - profusa, 693 - pruni-persicicola, 92 — psidii, 1071 - pterocarpicola, 59 - pterocaryae, 989 - puerariina, 59 - putranjivae, 92 - ranunculacearum, 777 - rauvolfiae, 308 rhododendricola, 693 - rubi, 360 — rubropurpurea, 136 - sabiae, 989 - saccharicola, 136 - saketensis, 693 - salviae, 989 - samuhabeeja, 989 - samydacearum, 554 - sawadae, 1071 - sesami, 693 - sesbaniicola, 92 - shihmenensis, 92 - simulata, 1071 - singaporensis, 59 - stachyurina, 989 - stephaniae, 1071 — stephanotidis, 59 - stereospermicola, 22 - stillingiae, 211 — stransvesiae, 693 - superficialis, 989 - symphyti, 989 - symploci, 693 tabernaemontanicola, 59 tagetis-erectae, 989 — taiwanensis, 136 — tectonicola, 211 — tephrosiae, 1071 - tetramelis, 360 — theae, 693 - thespesiae, 989 - thladianthae, 1071 — tibouchinae, 693 — tiliacorae, 693

— tinosporae, 1071

— toxicodendri, 1071

— udagawana, 1071

vernoniacearum, 211

— unicolor, 308

— urariicola, 694

— vignigena, 211

- trematicola, 92 ('tremicola')

— violae, 694 — violicola, 777 ('violaecola') viticicola, 59 — viticigena, 211 - vitigena, 211 - waltheriae, 498 ('waltherae') — weigeliae, 694 — xeromphidicola, 92 ('xeromphicola') zingiberis, 308 Pseudocercosporella aestiva, 92 anguioides, 93 - astragali, 900 - caryigena, 361 - cytisi, 901 - filicis-feminae, 901 - herpotrichoides var. acuformis, 93 - hieracii, 901 - hungarica, 361 — inconspicua, 901 - laserpitii, 901 — magnusiana, 901 - meliae, 901 — miyabei, 901 - ochracea, 93 — oxyriae, 901 pogostemonis, 403 ('pogostemoniae') - pomi, 989 — septorioides, 901 --- strebli, 22 - sublineolata, 901 - trollii, 901 Pseudocercosporidium carotae, 498 PSEUDOCHUPPIA, 361 sarcinispora, 361 PSEUDOCLATHRUS, 22 — cylindrosporus, 22 leigongshanensis, 777 Pseudoclitocybe beschidica, 22 trivialis, 59 Pseudocochliobolus akaii, 498 australiensis, 93 — eragrostidis, 498 — hawaiiensis, 93 - pallescens, 361 verruculosus, 173 PSEUDOCOELOMOMYCES, 694 milkoi, 694 Pseudocolus grandis, 261 Pseudocraterellus crispus, 608 sinuosus var. pusillus, 608 undulatus, 901 Pseudocyphellaria allanii, 211 - amphisticta, 608 anomala, 608 — anthraspis, 608 ardesiaca, 261 — arvidssonii, 901 — astictina, 608 — bartlettii, 498 — borvana, 498 — coerulescens, 65 — condensata, 65 — corbettii, 777 — coriacea, 65 — crassa, 308 — degelii, 261 — delisea, 65

4 - desfontainii, 498 — dissimilis, 65 -- dozyana, 498 — durietzii, 261 — encoensis, 901 - expansa, 608 — fimbriata, 261 fimbriatoides, 261 — fragillima, 608 glaucolurida, 608 — godeffroyi, 498 — gretae, 261 - guillemini, 554 haywardiorum, 777 hookeri, 65 — imbricatula, 498 — insculpta, 498 - jamesii, 777 — knightii, 261 — lindsayi, 777 lividofusca, 65 maculata, 262 - margaretae [sic], 211 — meyenii, 901 ('meyeni') - montagnei, 65 — multifida, 65 — murrayi, 211 ('murrayii') - nermula, 777 - nudata, 901 - pickeringii, 777 - pluvialis, 554 - poculifera, 65 — polyschista, 608 — psilophylla, 65 - pubescens, 65 reineckeana, 498 rigida, 498 - rubella, 65 rubrina, 498 — rufovirescens, 211 — santessonii, 554 - scabrosa, 554 — semilanata, 498 — sericeofulva, 262 — stenophylla, 498 sulphurea, 498 — verrucosa, 901 – wilkinsii, 777 PSEUDODESCOLEA, 59 — brunneosperma, 450 lepiotiformis, 59 PSEUDODOASSANSIA, 173, 211 - obscura, 173, 211 Pseudoepicoccum tectonae, 777 Pseudofavolus nigrus, 694 Pseudofistulina radicata, 694 sinensis, 608 Pseudofusidium clusiae, 498 PSEUDOGLIOMASTIX, 450 protea, 450 PSEUDOGLIOPHRAGMA, 22 indica, 23 Pseudographiella rhizomorpharum, 450 Pseudogymnoascus alpinus, 262 dendroideus, 262 Pseudogymnopilus pampeanus, 59

PSEUDOGYRODON, 308

- isabellinus, 308 Pseudohalonectria adversaria, 989 - falcata, 989 - longirostrum, 989 -- lutea, 989 — phialidica, 989 Pseudohansfordia artocarpi, 694 — lanyuensis, 694 — ponapensis, 136 - pulchra, 694 Pseudohelotium asperotrichum, 262 - vernale, 694 PSEUDOHYGROCYBE, 842 — sect. Puniceae, 842 - sect. Squamulosae, 842 — calciphila, 842 - cantharella, 842 ('cantharellus') — ceracea, 842 — coccinea, 842 coccineocrenata, 842 — constrictospora, 842 - cruenta, 842 -- helobia, 842 - intermedia, 842 - marchii, 842 - miniata, 842 - obrussea, 842 - parvula, 842 - phaeococcinea, 842 - procera, 843 - punicea, 843 - substrangulata, 843 - swanetica, 843 - turunda, 843 PSEUDOIDIUM, 608 tuckeri, 608 Pseudolachnea antillana, 694 — coronata, 23 — longiciliata, 23 ryukyuensis, 23 setibicolor, 694 PSEUDOLAGAROBASIDIUM, 498 - leguminicola, 498 PSEUDOLASIOBOLUS, 308 - minutissimus, 308 PSEUDOLECIDEA, 450 - chalybeioides, 450 - parmeliarum, 450 PSEUDOLYOPHYLLUM, 59 aconquijense, 1071 ('aconquijensis') - angustissimum, 1072 - asema, 403, 843 - australe, 403 ('australis') — flexuosum forma ezeizae, 1072 - marthae, 1072 - nothofageti, 403 - obsoletum, 498 - var. feniculum, 1072 — patagonicum, 403 - pleurotus, 403 — podocarpi, 403 — praticola, 1072 — pruinosum, 1072 subleptoloma, 1072 Pseudombrophila fellneri, 843 - luteopallens, 901 - maekinenii, 608

[Pseudombrophila]

obliquerimosa, 608

PSEUDOMERIA, 23

mucosa, 23

Pseudomerulius curtisii, 608

Pseudomicrodochium lauri, 308

suttonii, 59

PSEUDOMITRULA, 23

- horakii, 23

- var. microglossoidea, 23

PSEUDOMORFEA, 136

- coffeae, 136

Pseudonectria bambusae, 1072

- coffeicola, 93

- collorioides, 1072

- strasseri, 1072

Pseudoomphalina farinacea, 694

- graveolens, 694

Pseudoparmelia chlorea, 694

- crystallicola, 308

- endochromatica, 694

- mongaensis, 498

- simplicior, 694

- singularis, 694

- usambarensis, 694

- wallichiana, 694

Pseudopeltis perminuta, 136

Pseudoperonospora aethionematis, 93

- cassiae, 93

- elsholtziae, 403

Pseudopetrakia magna, 450

PSEUDOPEZICULA, 554

- tetraspora, 554

tracheiphila, 554

PSEUDOPEZIZITES, 403

derasmoi, 403

Pseudophacidium garmanii, 59

kumaonense, 262

PSEUDOPIPTOPORUS, 59

devians, 59

Pseudoplectania ericae, 694

Pseudopleospora galiorum, 262

- petrakii, 262

PSEUDORAMULARIA, 308

- ponapensis, 308

ruwenzoriensis, 308 ('Psudoramularia')

PSEUDORHIZOPOGON, 308

sudae, 308

Pseudorobillarda aquatica, 173

sojae, 608

PSEUDOSCHIZOTHYRA, 23

- thaungii, 23

Pseudoseptoria bromigena, 23

- everhartii, 23

- obtusa, 23

— stomaticola, 23

- usneae, 93

Pseudosphaerita drylii, 554 ('dryli')

Pseudospiropes bambusae, 93

- cubensis, 555

- elaeidis, 498

- falcatus, 211

- miscanthi, 694

- navicularis, 694

- novae-zealandiae, 1072

— obscurus, 308 ('Psudospiropes')

— pinarensis, 989

- variabilis, 1072

— verruculosus, 498

PSEUDOTAENIOLINA, 555

- convolvuli, 555

Pseudotomentella fumosa, 262

- kaniksuensis, 262

— molybdea, 262

Pseudotorula helica, 989

Pseudotrichia mamillata, 361

pachnostoma, 361

Pseudovalsa cotoneastri, 136

PSEUDOVALSARIA, 555

foedans, 555

PSEUDOYUCONIA, 262

thalicti, 262

PSEUDOZYMA, 498

- prolifica, 498

PSIAMMOPOMOPIOSPORA, 308

- ellipsoides, 308

- globoides, 308

- naviculoides, 308

PSIAMSPORA, 309

fusiformis, 309

PSIDIMOBIPIOSPORA, 309

- clarkii, 309

- dyadospora, 309

- elsikii, 309

- substrangulata, 309

Psilachnum chrysostigmum var. versicolor, 694

- eburneum, 498

- equisetinum, 498

- graminum, 498 - martiale, 498

- microallantosporum, 450

- striatum, 1072

woodwardiae, 843

Psilocistella deschampsiae, 901

— fonticola, 262

— nympharum, 498

priapi, 498

vernalis, 498

Psilocybe albofimbriata, 694 - alpestris, 990

angustipleurocystidiata, 262

- armandii, 23

- banderillensis var. paulensis, 361

barrerae, 173

bohemica, 262

caerulescens var. ombrophila, 262

calongei, 777

castanella var. subhyperella, 262

- clavata, 262 ('clavatum')

— cyanofibrillosa, 59

— fascicularis, 361 — februaria, 990

— gigaspora, 309

— glutinosa, 262

- guzmanii, 309 hoogshagenii, 262 ('Hoogshageni')

var. convexa, 262

indica, 262

— inuncta, 361 ('inunctu')

jacobsii, 262 ('jacobsi')

— laetissima, 555

— liniformans var. americana, 59

lonchophora, 262 ('lonchoporus')

- magica, 990 - microcystidiata, 361 - mixaeensis, 262 montana forma plana, 262 — ochreata, 262 pericystis, 990 physaloides var. substerilis, 309 pleurocystidiosa, 262 polytrichophila, 361 pseudoaztecorum, 450 - rhomboidospora, 262 - rostrata, 555 — sanctorum, 309 — scatigena, 262 — schultesii, 23 - semilanceata var. obtusata, 555 semistriata, 262 — singeriana, 262 - smithiana, 262 squamosa var. thrausta, 262 subaeruginascens var. septentrionalis, 262 — subanellariiformis, 263 — trufemiae, 361 ('truphemi') - tuxtlensis, 263 — uda forma sphagnicola, 309 — velifera, 694 — wassoniorum, 23 — xalapensis, 23 ('ramulosum') — bhardwaji, 403 — cooksoniae, 403 — ellipsoideus, 309 - elongatus, 403 — gunniae, 403 — hammenii, 403

zapotecorum var. ramulosa, 361 PSILODIPORITES, 403

— krempii, 403 Psilolechia clavulifera, 309 leprosa, 608

purpurascens, 608 PSILOPARMELIA, 990

— arhizinosa, 990 - distincta, 990

Psilopezia nummularialis, 93

Psilospora mori, 778

Psora albilabra subsp. deceptoria, 555

californica, 778 - cerebriformis, 100 — himalayana, 778 — hypotheja, 403 — montana, 778 - nipponica, 32 — nitida, 778

— pacifica, 778 - pseudorussellii, 778 - rubiformella, 32 — subconcava, 32 — subrubiformis, 403 - tenuifolia, 778

— tuckermanii, 136, 778

— vallesiaca, 403 Psorella isidiza, 211 PSORINIA, 32 — conglomerata, 32 lepidotella, 32 Psoroma crispellum, 608

— fruticulosum, 263 microphyllizans, 309 - pannarioides, 263 - pholidotoides, 608 - rubromarginatum, 263

- tenue, 136

— - var. boreale, 136 ('borealis') Psoromidium aleuroides, 309

- versicolor, 309

Psorotichia columaris, 361

- isidiosa, 694 PSORULA, 32 - rufonigra, 32 - scotopholis, 32 PTECHETELIUM, 403

— cyatheae, 403

Pteridiosperma lenticulare, 136 ('lenticularis')

Pteridiospora munkii, 263 Pteridomyces bananisporus, 608 — bisporus, 843

- capitatus, 608 - lacteus, 263 — roseolus, 263

 — sphaericosporus, 263 subsphaericosporus, 901

PTEROSPORA, 694 aequatorialis, 361 — alba, 361

 austrochilensis, 361 — dendrophora, 361 diplocystis, 361 — goniospora, 361 - nigripes, 361 - olivaceonigra, 361

— peullensis, 361 — reducta, 361 — simulans, 361 — stipitata, 361 - subcinerea, 361 — subdendrophora, 361

tenuitunicata, 361 Pterula echo, 23

Pterygellus polycephalus, 361 Pterygiopsis affinis, 65

— convexa, 450 — coracodiza, 1072 — malanophthalma, 451 — submersa, 451 - umbilicata, 1072

PTERYGOSPOROPSIS, 309

— fragilis, 309 - rhododendri, 361 Ptychographa flexella, 32

Ptychoverpa bohemica var. pallida, 136 Puccinia absinthii var. artemisiae-maritimae,

— — var. dracunculina, 136 — var. minor, 136 — achnatheri-inebriantis, 451

— agoseridis, 93

— ainsliaeae-acerifoliae, 451

— akebiae, 23

— angelicae var. athamanthae, 211

- antenori, 555 anthriscicola, 498 — apochitonis, 843 artemisiae-afrae, 608

- major var. praecox, 137 [Puccinia] - medogensis, 608 aureocrassa, 843 - biporosa, 901 - melandrii, 263 - bistortae var. vivipari, 136 - mercei, 695 - mesobulbosae, 555 — calcitrapae var. cardui-pygnocephali, 136 - milovidoviae, 263 --- var. fennica, 136 - morotoensis, 361 - caricina var. bigelowii, 136 - nabugaboensis, 361 — war. caricis-strictae, 136 - namjagbarwana, 901 - caricis-fediae, 694 - nitida var. major, 211 - caricis-flabellatae, 694 - obscura var. luzulae-maximae, 212 - caricis-lingii, 901 - caricis-podogynae, 694 - obscuripora, 498 - oedibasidis, 778 ('oedibasis') - caricis-stipatae, 695 - caricola, 1072 - oedopoda, 1072 - cellulosa, 23 - oedospora, 990 - centellae, 23 - ohsawaensis, 23 - centellae-asiaticae, 309 - otostegia, 990 - cephalariae, 451 - petitianae, 361 - chaerophylli var. osmorrhizae, 137 - peucedani-elgonensis, 499 --- var. retifera, 137 peucedani-kerstenii, 499 - citrullina, 555 phaeopappi var. cretica, 695 - clintoniae-udensis var. tibetica, 23 — phaeospora, 212 - phragmitis forma specialis polygoni-— coimbatorica, 555 - coronata var. epigejos, 361 cuspidiati, 778 — forma specialis polygoni-thunbergii, - crassocephali, 608 - cremanthodii, 1072 — forma specialis rumicis-acetosae, 778 - cruciferarum subsp. inornata, 309 - ctenolepidis, 498 forma specialis rumicis-japonici, 778 — cyperi-cristati, 361 — pileatospora, 309 - cyphochlaenae, 93 poarum var. petasiti-pulchellae, 778 - danthoniae, 211 — polozhiae, 263 deveuxiae-scabrescentis, 23 polygoni-sieboldii, 901 - digitariae-biformis, 403 ('digitaria- polypogonobia, 93 biformis') - pseudechinolaenae, 309 — digitariicola, 695 ('digitaricola') — pternopetali, 609 — dioicae var. firma, 137 - ptychotidis, 173 - var. micropuncta, 263 - pulchella, 137 --- var. opizii, 211 - punctata var. coaetanea, 212 — douglasii var. hoodii, 608 — rara, 93 - dracunculi, 695 - rhei-palmati, 901 - ecliptae, 555 - scandicicola, 93 ('scandicola') - emondensis, 23 - schneideri var. ruebsaamenii, 212 - enneapogonis, 211 - scorzonerae-limnophilae, 451 --- erigerontis-elongati, 23 ('erigerontis-- sessilis forma specialis convallariaedigraphidis, 901 elongatae') - estcourtensis, 843 forma specialis narcissi-orchidacearum, — fashamensis, 778 212 - fragilis var. divaricatae, 608 — forma specialis orchidacearum, 212 - freycinetiae, 901 - forma specialis smilacearum-- fukienensis, 309 digraphidis, 901 — geranii-polyanthis, 608 - stenotaphricola, 843 - harknessii var. stephanomeriae, 93 — substriata var. decrospora, 609 - heterocolor, 23 ('heteroloris') - suzutake, 212 - hieracii forma specialis cichorii, 59 - taibaiana, 901 — hyderabadensis, 778 ('Pucinia') - tetradeniae, 609 - hyparrheniiphila, 843 - tibetica, 173 — juniperi, 173 - trachypogonicola, 843 — kangrikarpoensis, 608 - trichopterygicola, 843 — kawakamiensis, 361 - trichopterygiphila, 843 — kulabica, 695 ('tricopterygiphila') - kyangjinensis, 990 - triraphidis, 843 — lavrovii, 59 -- typhae, 778 — leucanthemi-kurilensis, 60 - undulitunicata, 555 - levata, 173 - uzbekistana, 173 - linariae, 778 - velutina, 173 -- lioui, 1072

viburnicola, 609

- violae var. sublaevis, 212

— maculosa var. lactucae, 137

1267 - violae-reniformis, 23 Pulvinula anthracobia, 173 vitata, 173 - ascoboloides, 361 - wenchuanensis, 901 — multiguttula, 212 wulingensis, 901 nepalensis, 212 - xanthii forma specialis ambrosiae-trifidae, PUNCTELIA, 173 93 ('ambrosia-trifidae') — appalachensis, 173 Pucciniosira arthurii, 137 ('arthuri') — bolliana, 173 - cornuta, 990 - borreri, 173 - cumminsiana, 137 - borrerina, 173 dorata, 137 — canaliculata, 173 Puiggarina amphigena, 901 — colombiana, 451 – amphilobii, 901 ('amphilophii') - constantimontium, 309 — astragali, 901 — darrowii, 173 — astronii, 901 — flaventior, 173 - atro-inquinans, 901 - hypoleucites, 173 - balansae, 901 — jujensis, 1072 — blanquillo, 901 - lorentzii, 173 — cecropiae, 901 — microsticta, 173 — citharexyli, 902 — nebulata, 843 - coccolobae, 902 — negata, 173 — dispersa, 902 - neutralis, 173 — enterolobii, 902 - novozelandica, 843 - forsteroniae, 902 - perreticulata, 609 — globispora, 902 - praesignis, 173 - kellermannii, 902 ('Kellermanni') — punctilla, 173 — lagunculariae, 902 - reddenda, 173 - machaerii, 902 - riograndensis, 173 — manaosensis, 902 - rudecta, 173 - melastomicola, 902 - semansiana, 174 - menispermi, 902 - soredica, 174 - michelii, 902 - stictica, 174 - subalbicans, 404 - mimosaceae, 902 - morindae, 902 - subflava, 843 - paraguaya, 902 - subpraesignis, 174 - perversa, 902 subrudecta, 174 piptadenicola, 902 Pustularia microspora, 361 PUSTULIPORA, 212 — placida, 902 puiggarii, 902 corticola, 212 — quebrachii, 902 Puttemansia stromatica, 695 --- ramosii, 902 ('Ramosi') stromaticola, 695 - ruprechtii, 902 ('Ruprechti') PYCNIDIOARXIELLA, 23 - tabebuiae, 902 indica, 23 - tijucensis, 902 Pycnopeziza sympodialis, 23 - usteriana, 902 Pycnoporellus metamorphosus, 361 Pycnoporus cinnabarinus var. osorninus, 902 vinosa, 902 Pycnothelia caliginosa, 778 Pulparia brevicostatispora, 23 PYCNOVELLOMYCES, 695 - jetelae, 137 - persoonii, 137 foliicola, 695 rickii, 23 Pyrenidium hetairizans, 609 - hyalosporum, 1072 Pulveroboletus acaulis, 263 Pyrenobotrys pulchella, 609 — albopruinosus, 902 Pyrenocollema caesia, 778 - brachyspermus, 263 - halodytes, 778 - duckeanus, 309 - pelvetiae, 778 — flavipes, 93 — prospersella, 65 — fragicolor, 695 — frians, 695 — saxicola, 902 — strontianense, 778 ('strontianensis') — icterinus, 1072 tichothecioides, 65 — innixus, 695 — leucomycelinus, 309 Pyrenopeziza appendiculata, 309 ('appendiculatum') - parvulus, 778 — pseudolignicola, 843 betulina, 902 — rosaemariae, 309 granulosa, 990 - maculata, 609 - thibetanus, 695 - xylophilus, 309, 555, 695, 902 mercurialidis, 609

- pabulariae, 263

— smilicis, 309

paramyciformis, 555

PULVINOTRICHUM, 212 — album, 212 — capitatum, 1072

- indicum, 404 Pyrenophora ephemera, 263 - kugitangi, 212 Pyricularia borealis, 499 ('boreale') - caricis, 93 - phlei, 263 - fusispora, 404 - raetica, 263 — grisea forma specialis eleusines, 555 - subalpina, 263 — — forma specialis oryzae, 555 PYRENOPHOROPSIS, 843 - lauri, 310 - indica, 843 Pyrenopsis haematina, 1072 - luzulae, 779 - multispora, 843 - oryzae forma specialis oryzae, 609 - forma specialis zizaniae, 609 Pyrenotrichum vitis, 778 - pyricularioides, 499 Pyrenula acutalis, 902 - sphaerulata, 609 - andamanica, 778 - aquila, 65 Pyriculariopsis pleuroconidiophora, 990 - astroidea, 902 Pyrofomes aurantiacus, 451 - awajiensis, 174 ('Pyenula') - fulvoumbrinus, 451 - chilensis, 902 - tricolor, 990 - citriformis, 902 — — var. eumorphus, 990 - columellata, 990 — var. indicus, 990 — var. shoreicola, 990 - concatervans, 66 - confoederata, 902 Pyropolyporus adamantinus, 451 - corticata, 902 -- caryophylli, 451 - cruentata, 778 - fomentarius, 451 - cubana, 902 - macgregorii, 451 - cuyabensis, 902 - minutulus, 451 - deprimens, 309 - pusillus, 451 - elegans, 778 — — var. angularis, 451 - erumpens, 902 -- rimosus, 451 - falsaria, 902 — spadiceus, 451 - fulvella, 902 — tropicalis, 451 - galactina, 902 PYROPYXIS, 362 - homalisma, 309 — rubra, 362 - kurzii, 778 Pyrrhoglossum viriditinctum, 1072 - longislandica, 778 Pyrrhospora rubiginans, 137 - lucifera, 903 — sanguinolenta, 1072 - macrospora, 32 — várians, 499 - macularis, 903 Pythium boreale, 451 ('borealis') - maculata, 778 — buismaniae, 137 - martinicana, 903 - capillosum, 695 - massariospora, 903 — var. helicoides, 779 - micheneri, 903 — chondricola, 499 - microtheca, 903 — cucumerinum, 404 - neofulva, 309 — destruens, 695 - neopeltophora, 309 - drechsleri, 903, 990 ('Pithium') - nuda, 778 - hypoandrum, 779 - occidentalis, 609 - insidiosum, 695 ochraceoflava, 903 — lucens, 499 — ochraceoflavens, 903 - lutarium, 499 - oculata, 778 — macrosporum, 137 — oleosa, 903 - minor, 499 — plittii, 903 - nunn, 362 — pseudobufonia, 499 - okanoganense, 93 pseudonitidella, 309 - ornamentatum, 779 — pyrenuloides, 903 - pachycaule, 499 — ravenelii, 903 — parvum, 499 — rubrostoma, 66 — polycarpum, 555 - septicollaris, 903 - ramificatum, 695 - subdecolor, 778 toruloides, 555 - subelliptica, 778 - vexans var. minutum, 310 ('minuta') — subferruginea, 903 Pyxidiophora arvernensis, 23 — submastophora, 778 - badiorostris, 23 — subrizalensis, 778 — bainemensis, 23 - tenuisepta, 903 - brunneo-capitata, 555 - texans, 66 - caulicola, 23 — zeylanica, 990 - crenata, 310 Pyrgidium montellicum, 212 - fimbriata, 174 PYRGILLOCARPON, 404 - fusco-olivacea, 23

- grovei, 23

— cubanum, 404

- kimbroughii, 555 — lundqvistii, 555 — marchalii, 24 — microspora, 24 - moseri, 24 - petchii, 24 - schotteriana, 24 spinuliformis, 24 - spinulo-rostrata, 555 subbasalipunctata, 24 Pyxine africana, 695 - albovirens, 843 — astridiana, 695 austroindica, 212 - berteriana var. himalaica, 212 — cocoës var. pallida, 695 — var. prominula, 137 — daedalea, 609 — endocrocea, 695 — endolutea, 695 glaucovirescens, 779 - himalayensis, 212 — isidiolenta, 555 — keralensis, 212 - linearis, 555 — nana, 695 — nilgiriensis, 212 — nubila, 66 - palniensis, 212 petricola var. convexula, 695 — primaria, 695 — pyxinoides, 695 - rhizophorae, 695 - schechingeri, 695 - simulans, 695 QUADRICLADIUM, 990 - aquaticum, 990 QUASICONCHA, 93 — reticulata, 93 Quaternaria tilakii, 990 Queletia andina, 1072 QUESTIERIELLA, 362 -- caseariae, 404 - craterispermi, 362 - prestoniae, 362 — pulchra, 362 — quercina, 609 RABENHORSTINIDIUM, 263 ('Rabenhorstinidim') intertrappeanum, 263 ('intertrappeum') Raciborskiella minor, 263 Radiigera asperata, 555 - termitariicola, 555 Radulodon subquercinus, 24 RAIZADENIA, 174

- garhwalensis, 174

— confertula, 66

— crispans, 695

— cupularis, 66

— deminuta, 66

— dissecta, 903

Ramalina caespitella, 555
— celastri subsp. ovalis, 695

- — var. atlantica, 555

— — var. stenoclada, 555

cuspidata var. armorica, 555

— farinacea var. hypoprotocetraria, 556

 fastigiata var. colorans, 695 - filicaulis, 695 - fragilissima, 310 - grumosa, 779 - hamulosa, 66 - hierrensis, 66 - incana, 779 inflata subsp. australis, 695 — — subsp. perpusilla, 695 — lacera, 404 - litorea, 556 — luciae, 137 - macrospora, 779 - nematodes, 66 - nervulosa var. dumeticola, 310 --- var. luciae, 310 - otagoensis, 609 pacifica var. inacida, 310 patelliformis, 779 — pertusa, 499 polymorpha subsp. capitata, 556 — war. protecta, 556 - sayreana, 174 - shinanoana, 695 - siliquosa var. zopfii, 556 - subfraxinea var. confirmata, 696 — war. leiodea, 696 — — var. norstictica, 696 - superfraxinea, 66 — tropica, 696 - whinrayi, 556 ('whinrayii') RAMARAOMYCES, 1072 — corticola, 1072 Ramaria aenea, 609 — ambigua, 843 - americana, 137 — var. orientalis, 1072 - anisata, 212 - anziana, 843 - argentea, 137 - armeniaca, 903 - articulotela, 137 - asiatica, 903 - atkinsonii, 404 — aureorhiza, 843 - avellaneo-vertex, 843 — basirobusta, 843 botrytis forma musicolor, 212 ('musaecolor') — botrytoides var. microspora, 1072 — broomei, 137 — brunneicontusa, 990 — brunneipes, 1072 bulbobasidiata, 499 — campestris, 137 — campoi, 137 - canescens, 499 — capucina, 137 — cettoi, 310 - cinereocarnea, 609 - conjunctipes var. odora, 263 — — forma raveneliana, 404 - coralcolor, 263 - coulterae, 903 - cristatospora, 137 - cystidiophora var. anisata, 843 - daucipes, 609

 — var. gigantea, 903 [Ramaria] pyrispora, 1073 - decolor, 404 raveneliana, 263, 362 - decurrens, 137 - var. australis, 137 --- rosella, 499 — rotundispora, 844 — distinctissima, 1072 — war. americana, 843 — rubella var. himalaica, 499 - ephemeroderma, 1073 — rubricarnata var. laeta, 1073 — — var. pallida, 903 - eryuanensis, 1073 — var. verna, 903 - fasciculata, 263 - rubripermanens var. longissimispora, 609 - flava var. aurea, 263 — var. varicata, 609 — rubri-attenuipes, 1073 - flavicingula, 990 - samuelsii, 844 - sanguinipes, 556 - flavobrunnescens var. asperospora, 843 - schildii, 844 - flavoides, 137 - flavomicrospora, 499 - sclerocarnosa, 844 — sesiana, 1073 — flavosaponaria, 499 - foetida, 843 — sino-conjunctipes, 1073 - formosa var. concolor, 212 — somniculosa, 609 - gigantea, 137 spinulosa var. diminutiva, 844 — forma tenuispora, 843 --- forma fibulata, 499 stricta var. condensata, 499 glauco-aromatica, 137 stuntzii var. gelatinosa, 1073 — grandipes, 60 — subdecurrens var. burnhamii, 137 grandis forma cyanocephala, 137 — griseobrunnea, 310 ('burnhami') — grundii, 609 - subtilis, 174, 609 gypsea, 212 — var. microspora, 1073 - thiersii, 903 - harrisonii, 609 - toxica, 990 — hemirubella, 556 — highlandensis, 843 — tridentina, 137 - hilaris, 1073 - tropicalis, 137 - versatilis var. latispora, 903 — var. olympiana, 843 — himalayensis, 903 — var. violaceibrunnea, 903 — incognita, 137 — violaceibrunnea, 556 - incongrua, 137 — var. asiatica, 556 — indo-yunnaniana, 556 — vittadinii, 990 - insignis, 137 ('insigne') - watlingii, 1073 — junquilleo-vertex, 844 - xanthosperma var. australiana, 1073 kisantuensis var. indica, 24 — zeppelinospora, 609 - laeviformosoides, 1073 zippelii forma aeruginosa, 137 - linearioides, 1073 forma grandis, 404 — linearis, 1073 Ramariopsis agglutinata, 844 longissimispora, 212 — alutacea, 844 — luteobrunnescens, 60 - antillarum, 844 — maculospora, 499 - aurantio-olivacea, 844 — magnifica, 310 - avellanea, 844 - avellaneo-inversa, 844 magnipes var. albidior, 903 - marrii, 903 - bicolor, 844 — mutabilis, 137 corniculata var. simplex, 24 myceliosa var. microspora, 137 — cremicolor, 844 — nanispora, 1073 — dealbata, 404 -- neoformosa var. macrospora, 609 depokensis forma persicina, 844 — — var. sinensis, 1073 — junquillea, 844 - nivalis, 903 — laeticolor forma bulbispora, 844 obtusissima var. scandinavica, 990 — longipes, 844 ochracea var. sicco-olivacea, 844 — luteotenerrima, 844 ochraceovirens var. parvispora, 499, 556 - macropus, 903 pallido-saponaria, 990 — ovispora, 844 - paludosa, 24 - ramarioides, 844 — pancaribbea, 137 - simplex, 844 — var. zealandica, 844 - tortuosa, 844 - perfluopunicea, 844 Ramichloridium bambusae, 310 - petersenii, 451 ellipticum, 310 - fasciculatum, 556 piedmontiana, 263 — primulina, 609 - pini, 310 — prostrata, 24 Ramicola centuncula, 990 ('centunculus') — purpureopallida, 844 - haustellaris, 990 — pŭrpurissima, 903 laevigata, 990

 obscura, 990 — reducta, 990 – rubi, 990 sumptuosa, 990 Ramonia dictyospora, 696 intermedia, 263 kandleri, 263 ('kandlerii') - nepalensis, 362 – nigra, 696 RAMSAYSPHAERA, 174 - ramses, 174 Ramsbottomia asperior, 499 crec'hqueraultii, 499 — macracantha, 499 Ramularia abscondita, 990 anaphalidis, 990 - arabidicola, 93 ('arabicola') — astaci, 174 — atraphaxidis, 990 babajaniae, 990 — baldingerae, 991 - berberidis, 991 bornmuelleriana, 991 branchialis, 174 - carletonii, 991 ('carletoni') — castaneae, 991 centaureae-scabiosae, 903 — chesneyae, 991 cirsii-eriophori, 991 — collo-cygni, 779 - conferta, 991 crassiuscula, 903 — cucurbitae, 991 dobrozrakoviana, 991 — fagopyri, 499 — fuscosora, 991 — graminella, 991 -- helminthiae, 263 - heteropappi, 93 — hordeicola, 991 hughesiana, 991 jaczevskii, 991 — jordanovii, 779 — karelii, 991 — lolii, 991 — ludoviciana, 310 - lupinicola, 991 maclurae, 991 - major, 903 — melittis, 991 — minutissima, 991 - nasturtii, 991 - nikitinii, 93 - oblongispora, 404 - occulta, 991 pastinacae-sativae, 991 - peltigericola, 24 — polliniae, 991 - pseudogeranii, 991 - puccinioides, 451 -- rhamnigena, 991 — robiciana, 991 - rubi, 991

- rubiicola, 991

— salicina, 779, 991 — — var. tirolensis, 779

- rutae, 696

- scirpina, 991 - solheimii, 991 — symphoricarpi, 991 - torrendii, 991 - tovarae, 991 - tuberculiformis, 991 - vitis, 991 - vogeliana, 991 - zeretelliana, 992 RAMULARITES, 404 — oblongisporus, 404 Ramulispora herpotrichoides, 263 Raperia ingelheimensis, 556 RASUTORIA, 696 - abietis, 696 pseudotsugae, 696 — terrieri, 696 - tsugae, 696 Ravenelia microcephala, 24 — omanensis, 310 - pennatae, 24 — sonorensis, 362 Rectipilis sulphureus, 992 Redbia laxa, 451 Rehmiodothis eucalypti, 779 - inaequalis, 779 Reisneria abietina, 696 Relicina agglutinata, 609 butleri, 609 -- conglutinata, 609 demethylbarbatica, 609 - fijiensis, 609 — filsonii, 609 — gemmulosa, 609 - hirtifructa, 609 — niuginiensis, 609 — ramboldii, 903 retrospinosa, 609 - subnigra, 844 terricrocodila, 844 RELICINOPSIS, 609 — dahlii, 610 - intertexta, 610 - malaccensis, 610 - rahengensis, 610 – stevensii, 844 Remispora crispa, 137 - spinibarbata, 903 REPETOBASIDIELLUM, 93 - fusisporum, 93 Repetobasidium americanum, 93 - var. bisporum, 610 canadense, 93 - conicum, 93 - glaucocanum, 499 - hastatum, 60 - macrosporum, 93 - vestitum, 93 Requienella lichenopsis, 556 - seminuda, 556 Resinicium pinicola, 93 RESINOMYCENA, 93 — acadiensis, 94 — brunnescens, 94 - japonica, 696 - kalalochensis, 94 — mirabilis, 696

[RESINOMYCENA]

- montana, 94
- pyrenaica, 696
- rhododendri, 94
- saccharifera, 404
- -- subsp. kalalochensis, 404

Resinomyces saccharifera, 451

Resupinatus lanatiechinatus, 696

- merulioides, 696
- petaloides, 362
- rasilis, 696
- striatulus var. prolificans, 696
- stuntzii, 696

RETICULOSPHAERIA, 174

- indica, 174
- RETICULOSPORIDIUM, 24
- globosum, 24
- RETIDIPORITES, 404
- bengalensis, 404
- RETIHELICOSPORONITES, 404
- elsikii, 404
- RETROCONIS, 992
- fusiformis, 992
- REYMANELLA, 137
- globosa, 138
- Rhabdocline parkeri, 610
- Rhachomyces basilewskyi, 174
- beronii, 24
- calypso, 556
- gratiellae, 60
- insularis, 499
- kenodactyli, 404
- lavagnei, 212
- leleupidiae, 174
- maublancii, 60
- moorei, 404
- orotrechorum, 94
- sciakyi, 212
- venetianus, 94
- Rhadinomyces gracilis, 451
- RHAGIDIASPORIDIUM, 24
- svalbardense, 24
- RHEXOAMPULLIFERA, 174
- fagi, 174
- Rhinocladiella apiculata, 24
- aquaspersa, 263
- phaeophora, 362— selenoides, 310
- Rhinocladium dingleyae, 60
- havanense, 696
- pulchrum, 60
- Rhinotrichella macrospora, 310
- Rhinotrichum mexicanum, 212
- Rhizidiomyces bullatus, 138
- Rhizocarpon bryonthae, 499
- constrictum subsp. richardii, 556
- destructans, 1073
- disporum var. citrinum, 556
- fratricida, 696
- geographicum subsp. diabasicum, 32
- — subsp. tinei, 404, 556
- inimicum, 362
- intermediellum subsp. carpathicum, 556
- lecanorinum subsp. drepanodes, 556
- lusitanicum var. ochrolechiae, 696
- mahreri, 212
- megapotamicum, 404

- narssaqense, 1073 ('narssaqensis')
- roussopoulosii, 696
- santessonii, 610
- superficiale var. crystalligenum, 556
- umbilicatum var. reagens, 404
- -- vorax, 263
- Rhizoctonia anaticula, 779
- fumigata, 779
- tomato, 499 ('Rhisoctonia')
- RHIZOLECIA, 404
- hybrida, 404
- Rhizomucor nainitalensis, 263
- pakistanicus, 362, 451
- RHIZOPHILA, 992
- marina, 992
- Rhizophydium aestuarii, 362
- littoreum, 362
- punctatum, 903
- spinosum, 174
- squamosum, 903
- undatum, 904
- venezuelense, 138 ('venezuelensis')
- Rhizoplaca aspidophora, 451
- baranowii, 174
- fumida, 779
- huashanensis, 451
- peltata var. regalis, 451
- subdiscrepans, 362
- Rhizopogon gigasporus, 362
- obtextus, 556
- sardous, 404
- shanxiensis, 499 ('Rhizpogon')
- superiorensis var. mexicanus, 94
- verii, 362
- Rhizopus arrhizus var. delemar, 362, 451
- — var. rouxii, 362, 451
- azygosporus, 362
- microsporus var. chinensis, 362
- — var. oligosporus, 362
- var. rhizopodiformis, 362
- stolonifer var. lyococcos, 362 RHIZOSPHAERINA, 610
- variabilis, 610
- Rhizostilbella hibisci, 499
- Rhizothyrium parasiticum, 556
- Rhodoarrhenia pensilis, 696
- Rhodocollybia filamentosa, 696
- Rhodocybe alutacea var. carpogena, 138
- ammophila, 451
- angustispora, 992 — ardosiaca, 696
- atrigilva, 138
- aureicystidiata, 138
- azalearum, 138
- calocyboides, 610
- carlottae, 556
- var. vinacea, 556
- claudopus, 138 — conica, 992
- densifolia, 904
- eccentrica, 904
- gemina, 779
- hawaiiensis, 992
- heterospora, 138 - hispanica, 904
- hondensis, 138
- horakii, 362, 451

- mairei, 138 - malenconii, 452 - mellea, 904 microspora, 310 ('microsporum') - mordax, 138 - oenocephala, 1073 - pascuensis, 138 popinalis var. insititia, 60 — — forma insititia, 904 - priscua, 138 pulchrisperma, 452 — semiarboricola, 138 - speciosa, 138 - sphaerosporus, 138 trachyospora, 904 — var. griseoviolacea, 904 — var. purpureoviolacea, 904 — var. vinacea, 904 — truncata, 452 — forma mauretanica, 904 villosa, 94 RHODOCYBELLA, 779 - rhododendri, 779 Rhodophyllus cordae, 264 — cuspidifer, 499 — cyanulus, 264 - elegantior, 60 — garibaldii, 610 - hiemalis, 499 - imbecillis, 610 — incanus, 610 kujuensis, 499 - lividocyanulus, 405 - minutoalbus, 610 — neglectus var. tetrasporus, 362 - niphoides, 499 — pallidosporus, 60 - papillatus, 264 - pellectus, 610 — poliothrix, 60 — proceripes, 60 - pseudolazulinus, 405, 904 - pumilio, 60 - sarcitulus var. spurcifolius, 405 - sodalis, 405 — — var. longipes, 405 — spurius, 60 - staurosporus, 264 - trichromus, 60 RHODOSCYPHA, 264 ovilla, 264 Rhodosporidium fluviale, 904 — kratochvilovae, 992 - paludigenum, 94 RHODOTARZETTA, 264

— rosea, 264 Rhodotorula acuta, 904

— armeniaca, 264

bacarum, 904

- foliorum, 904

- fujisanensis, 94

bogoriensis, 138buffonii, 992, 1073

— diffluens, 138, 310— dulciaminis, 992, 1073

- fragaria, 904 ('fragariae')

— auriculariae, 904

futronensis, 992, 1073 — grinsbergsii, 405 ('grinsbersii') - hasegawae, 452 — hinnulea, 904 hordea, 904 - hylophila, 904 — ingeniosa, 138 — javanica, 138 lignophila, 992, 1073 - matritensis, 94 ('matritense') - muscorum, 138 — nothofagi, 500, 992, 1073 - philyla, 904 - phylloplana, 904 — pilatii, 310 - pustula, 904 - sonckii, 904 yunnanensis, 610 RHOMBIELLA, 500 cardamines, 500 Rhopalomyces bennyi, 1073 elegans var. minor, 556 Rhopalospora lugubris, 138 Rhopalostroma gracile, 452 Rhymbocarpus elachistophorus, 1073 — gregarius, 1073 — nitschkei, 1073 Rhynchomeliola lichenicola, 405 Rhynchophoromyces unguicola, 452 Rhynchostoma rubefaciens, 610 Rhytidhysterium indicum, 500 quercinum, 500 Rhytidhysteron hysterinum, 24 Rhytidospora cainii, 310 Rickenella aulacomniophila, 452 - demissella, 212 - icterina, 60 ('icterinum') - lignicola, 405 - minuta, 60, 362 - pseudogrisella, 500 - scandens, 60 - straminea, 556 — swartzii, 310 ('Rickenellla') Rickia borneoensis, 264 – georgii, 556 - huggertii, 60 ('huggerti') - hyperborea, 60 - leonis, 60 — lispini, 452 - lordithonis, 500 - minutissima, 264 — pachyiuli, 610 — pachylaelapis, 174 — proteini, 556 - ptiliidarum, 174 — sakaii, 500 — sakkae, 610 — stellata, 610 - sugiyamae, 452 — tachini, 60 — yoshii, 264 Rickiella edulis, 696 Riessia radicicola, 500 RIESSIELLA, 500 clavata, 500 — cylindrica, 500 Rigidoporopsis macrospora, 779

euskadiensis, 452 Rigidoporus adnatus, 696 — filsonii, 405 - albostygius, 452 - fuscescens, 363 — amazonicus, 696 — gallowayi, 310 ('gallowayii') - aureofulvus, 779 - geesterani, 363 ('geesteranii') - cartilagineus, 24 — griseosoralifera, 992 — catervatus, 696 - groenhartii, 363 — crocatus, 362 - iberica, 363 cystidioides, 696 - iodes var. immersa, 363 - defibulatus, 696 - jamesii, 310 - erectus, 696 - mayrhoferi, 500 — flammans, 696 - milvinodes, 405 - geotropus, 138 - minima, 363 --- hypobrunneides, 697 - murrayi, 310 ('murrayii') - hypobrunneus, 697 - newtonii, 363 - incarnatus, 697 - incurvus, 779 - nigricans, 310 - laetus, 779 — nivalis, 363 — novoconfragosa, 452 micromegas var. aurantiacus, 697 orculariopsis, 363 - microporus var. pallidus, 697 - parvulus, 697 — otagensis, 310 - patellarius, 697 — perminuta, 363 — poeltii, 363 - sulphureus, 697 - posthabita, 992 - suppileatus, 697 - trametoides, 697 - procellarum, 405 — umbonatipes, 610 subglaucescens var. lavicola, 363 — vinaceus, 697 — subtristis, 363 Rimbachia arachnoidea, 362 — tasmanica, 405 — thujae, 779 --- subsp. bispora, 362 - bryophila, 363 - tibellii, 310 - ellipsoidea, 363 — tominii, 363 - furfuracea, 363 — verrucosa, 452 - neckerae, 363 — vezdae, 363 — — subsp. megalospora, 363 — williamsii, 405 — paludosa, 363 xanthophaea forma isidiosa, 697 RIMELIA, 1073 forma sorediosa, 697 austrocetrata, 1073 Rinodinella halophila, 363 - cetrata, 1073 stenospora, 363 - commensurata, 1074 Rinodinomyces maroccanae, 100 — diffractaica, 1074 Ripartitella rickenii, 697 - hawaiiensis, 1074 Ripartites flabellatus, 212 - homotoma, 1074 odora, 500 - macrocarpa, 1074 - tricholoma var. macrosporus, 500 - olivaria, 1074 Roccella belangeriana, 138 - reticulata, 1074 - guanchica, 779 - ruminata, 1074 - verruculosa, 32 - simulans, 1074 - vicentina, 844 - subisidiosa, 1074 Roccellina accedens, 310 Rimularia australis, 1074 - badia, 310 - exigua, 1074 - capensis, 310 — furvella, 779 - cerebriformis, 310 - impavida, 779 — — forma sorediata, 310 — insularis, 500 - chalybea, 310 — psephota, 779 - chilena, 310 Rinodina afghanica, 697 - cinerea, 310 albicans, 363 — forma sorediosa, 310 - almbornii, 363 — conformis, 310 - andjasmorensis, 363 ('andjasmorenis') - exspectata, 310 - asperata, 904 - falklandica, 310 - aspersa, 556 — flavida, 310 - atrocinerea var. fatiscens, 556 — franciscana, 138 - brattii, 405 inaequabilis, 310 - clauzadei, 363 — jamesii, 610 — cretica, 363 — limitata, 310 — degeliana, 264 — lutosa, 310 — dissa, 405 - mahuiana, 311 - egedeana, 1074 - nigricans, 311

- nigrocincta, 311

- epimilvina, 363

nipponica, 311 ('niponica') - obscura, 311 suffructicosa, 311 - terrestris, 311 Roccellinastrum candidum, 264 - epiphyllum, 264 — flavescens, 1074 - lagarostrobi, 1074 - neglectum, 264 ROCCELLOPSIS, 610 RODWAYELLA, 500, 610 - citrinula, 500, 610 myricae, 500, 610 - sessilis, 697 Roesleria subterranea, 452 ROESLERINA, 452 microspora, 452 radicella, 452 Roestelia fenzeliana, 60 levis, 60 - wenshanensis, 60 Rogersella eburnea, 24 griseliniae, 500 ROIGIELLA, 363 lignicola, 363 ROLFIDIUM, 610 - peltatum, 610 Romellia cornina, 452 - tympanoides, 452 Rosellinia alhagi, 697 - britannica, 1074 diathrausta, 557 - helvetica, 1074 - lepidolophae, 138 — minor, 610 — pumila, 992 Roselliniella frustulosae, 500 --- haplospora, 500 — kalbii, 500 -- lopadii, 500 ROSELLINULA, 610 — frustulosae, 904 - haplospora, 610 - kalbii, 779 Rosenscheldia lycopi, 405 Rosenscheldiella intermedia, 844 Roussoella verruculosa, 610 Roussoëlla bambusae, 311 Rozella diplophlyctidis, 779 - itersoniliae, 24 -- longisporangia, 311 Rozites castanella, 174 - collariatus, 611 - colombiana, 779 - fusipes, 174 - gamundiae, 611 - meleagris, 174 — neocaledonica, 174 - ochraceoazureus, 611 - pallida, 174 - rugosiceps, 174 - sarmienti, 611 - similis, 174

RUBIKIA, 405

— samsonii, 405

Rubinoboletus balloui, 311

— var. fuscatus, 311

— var. luteoporus, 311 griseus, 311 — laetus, 311 - luteopurpureus, 311 phlebopoides, 311 - reticulatus, 311 — virescens, 311 Rugosomyces onychinus, 60 Ruhlandiella parvispora, 363 Russula subgen. Coccinula, 780 - subgen. Compacta, 611 - subgen. Heterophyllidia, 780 - subgen. Incrustatula, 780 - subgen. Ingratula, 780 - subgen. Insidiosula, 780 - subgen. Polychromidia, 780 - subgen. Tenellula, 780 - sect. Crassotunicatae, 697 - sect. Fistulosae, 1074 ('Fistulosinae') - subsect. Albospissae, 1074 subsect. Amethystinae, 611 - subsect. Amoenae, 1074 - subsect. Archaeae, 1074 - subsect. Atropurpurinae, 611 - subsect. Aurantiomarginatae, 1074 --- subsect. Auratinae, 611 - subsect. Brunneodermata, 1074 subsect. Brunneofloccosae, 1074 - subsect. Citrinae, 611 - subsect. Concolorae, 1074 - subsect. Cupreinae, 611 — subsect. Echinospermae, 1074 — subsect. Farinipedes, 697 subsect. Fistulosinae, 697 subsect. Griseinae, 611 subsect. Ilices, 1074 — subsect. Inflatae, 1074 - subsect. Ingentes, 1074 subsect. Integriforminae, 611 - subsect. Integroidinae, 611 - subsect. Laeticolorinae, 611 - subsect. Laetinae, 611 - subsect. Lariciniae, 611 - subsect. Luteomaculatae, 1075 subsect. Mamillatae, 1075 - subsect. Meleagres, 1075 - subsect. Mimeticinae, 992 - subsect. Murinaceae, 1075 - subsect. Nigroviolaceae, 1075 - subsect. Ochroleucinae, 904 - subsect. Odoratinae, 611 subsect. Pachycystes, 1075 subsect. Pallidorimosae, 1075 subsect. Pallisosporinae, 611 - subsect. Paludosinae, 611 - subsect. Parvoroseae, 1075 - subsect. Pectinatae, 611 - subsect. Polychromae, 697 - subsect. Pseudoepitheliosae, 1075 — subsect. Rhodellinae, 611 - subsect. Subvelatae, 697 - subsect. Testaceoaurantiacae, 1075 - subsect. Tomentosae, 1075 subsect. Vinosinae, 697subsect. Violaceinae, 611 - abietum, 311 - acetolens, 1075

1276 — clariana, 500 [Russula] — clelandii, 697 aciculocystis, 405 - coffeata, 311 - acriuscula, 905 - acuminata, 905 — compressa, 992 - concolora, 905 — adusta var. sabulosa, 611 - congoana var. djongoensis, 905 - afrodelicata, 1075 ('afrodelica') - afronigricans, 992 costaricensis, 311 - albofloccosa, 1075 - cremeolilacina, 60 - var. coccolobicola, 311 — albospissa, 992 - cretata, 557, 905 - albo-areolata, 24 - alnicrispae, 1075 cuprea var. cinnamomicolor, 500 — — var. juniperina, 612 — alnijorullensis, 697 - alternata, 311 — — forma aurantiopurpurea, 612 — — forma pseudomaculata, 612 — alutacea forma olivacea, 264 — forma roseola, 264 - cyanoxantha forma atroviolacea, 264 - amnicola, 311 — cyclosperma, 1075 - amoena forma acystidiata, 500 — decipiens, 500, 612 — forma viridis, 611 — var. vermiculata, 905 amoenicolor forma olivacea, 611 - declinata, 1075 — anatina var. xanthochlora, 264, 452 delica var. centroamericana, 992 — angustispora, 557 - densissima, 60 — annulata var. limbaluensis, 1075 — diffusa, 905 — — var. fissurans, 905 — war. tshopoensis, 1075 — — var. rotundispora, 1075 — anthracina var. semicrema, 905 - archaeofistulosa, 1075 - dipigmentata, 992 — areolata, 992 — diversicolor, 60 — artesiana, 363 drimeia var. pseudorhodopoda, 612 — atroglauca, 138 — — forma mellina, 612 - atrovinosa, 992 — forma viridis, 612 - aurantiaca, 264 — dryophila, 612 aurantiofloccosa, 1075 — elaeodes, 311 aurantiomarginata, 992 emetica var. multifurcata, 612 — aurea var. axantha, 611 — var. violacea, 612 - aureola, 1075 emeticicolor forma purpureoatra, 612 aurora var. heteroderma, 905 eogranulata, 697, 992 — forma pulposa, 905 - epitheliosa, 311 - austromontana, 992 - fageticola, 612 - barlae var. marthae, 212 - fagetorum, 612 — — var. pseudomelliolens, 905 — fimbriata, 780 — basiturgida, 1075 flavisiccans, 992 - blumiana, 611 — flavobrunnea, 1076 — blumii, 611 — — var. aurantioflava, 1076 — brevis, 780 — — var. violaceotincta, 1076 brunneoalba, 363, 992 - flavocitrina, 612 — brunneoannulata, 1075 - foetulenta, 1076 — brunneoderma, 992 - fragilis var. alpigenes, 1076 brunneofloccosa, 1075 — war. gilva, 557, 780 - var. knauthii, 500

brunneorigida, 905 - var. brachystegiensis, 905

brunneoviolacea var. cristatispora, 611

— bururiensis, 905 — campestris, 264

 carmesina var. humilis, 1075 — — var. parasitica, 1075 - carpini var. tenella, 905

— caucaensis, 992

cavipes var. abietina, 611

- cedriolens, 557 - cellulata, 992

- chamaeleontina var. maxima, 780

- chloroides var. glutinosa, 611 - cicatricata, 780

— ciliata, 780 — cinnabarina, 557 cistoadelpha, 174

— forma pseudounicolor, 612 citrina var. rufescens, 557

— var. nivea, 311 — forma viridilutea, 780 - fulvoochrascens, 1076 - fuscorosea, 612 — fuscorubra, 212 -- var. olivovirens, 311 - galochroides, 905, 992 — gaminii, 212 - gelatinascens, 992 gilvescens, 780 — globispora, 612 gomezii, 992 gracilipes, 905 — graveolens var. megacantha, 780 grisea var. pictipes, 212, 213, 500

— griseascens, 363 griseocephala, 1076 guayarensis, 311 — heinemannii, 1076

— helios, 612 - heterochroa, 311 - heterophylla forma adusta, 264 — himalayana, 363 - hongoi, 993 - hydropica, 1076 - hygrophytica, 60 — immaculata var. mamillata, 993 - impolita, 264 - incrassata, 1076 — indica, 264 inflata, 905 - ingens, 993 - innocua, 213 integra var. pseudoolivascens, 500 — forma fulvidula, 612 — forma grisella, 612 — forma purpurella, 612 - intricata, 905 — joannis, 612 — juniperina, 500 - kivuensis, 905

— — var. aurantio-purpurea, 500 — — var. pseudomaculata, 500 — forma aurantiopurpurea, 844 --- forma pseudomaculata, 844 — krombholzii var. depallens, 612 — forma alutaceomaculata, 612 — forma bresadolae, 905 — forma dissidens, 905 — forma pantherina, 612

- lamprocystidiata, 993 - laricina var. flavida, 780 — laricino-affinis, 780 - laurocerasi var. fragrans, 500 - var. fragrantissima, 612

— leguminosarum, 311 — leucospora, 612

 — lilacea var. pseudolilacea, 311 — lilacinocremea, 905

— littoralis, 60 livescens var. depauperata, 311 lividirosea var. austropurpurea, 311 — ludoviciana, 993

— lutea var. maxima, 213 — luteoaurantia, 213 — luteomaculata, 993 — luteosekta, 612

luteotacta subsp. intactior, 311

— var. intactior, 311 - var. semitalis, 613 — luteoviridans var. griseinoides, 905

— var. rubroolivascens, 905 - macrocystis, 993

— maculata var. globispora, 613

- marronina, 60 - martinica, 60 - matoubensis, 60 — maximispora, 613 - meleagris, 905

- melitodes forma coloratipes, 613

- mephitica, 60

— metachromatica subsp. tarumaensis, 312

- minutula var. robusta, 264

- mitissima, 993 - monspeliensis, 844 - multicolor, 613

— munia, 1076

— mussooriensis, 363 - mustelina var. fulva, 613

— — var. iodiolens, 452 - nana var. alpina, 613

- nanella, 312 — neodiscopoda, 312

 nitida var. heterosperma, 613 — forma ochraceoalba, 780 — forma olivaceoalba, 905

— — forma subingrata, 613

- nuragica, 557 obtusopunctata, 993

occidentalis, 213, 363

ochraceorivulosa, 993 — ochricompacta, 405 ochrocephala, 993 ochrospora, 452 ochrostraminea, 60 odorata var. rutilans, 557

- oinochroa, 905 - oleifera, 1076

— var. levecqii, 1076 - pachycystis, 312 - pallidorimosa, 1076

 palumbina var. pictipes, 312 - parazurea var. ochrospora, 905

- parvopurpurea, 1076 — parvorosea, 1076 parvulospora, 993 - pausiaca, 780

pectinata var. subgrisea, 501 pelargonia var. citrinovirens, 557 - pellucida, 993

— persicina, 780 — — var. intactior, 312 — forma alba, 613 phaeocephala, 993 — phlyctidospora, 613 — pluteoides, 993 — pluvialis, 312

 porphyrocephala, 993 prinophila, 905, 993 — pruinata, 1076 psammophila, 993 - pseudoaeruginea, 501

- pseudoaffinis, 452 — pseudocavipes, 613 — pseudoepitheliosa, 1076

— pseudoimpolita, 697 pseudomelitodes, 613 pseudopuellaris, 174

— pseudopurpurea, 1076 pseudoromellii, 613 pseudoruberrima, 905

 pseudostriatoviridis, 1076 — pseudovesca, 993

— puellaris var. abietina, 780 pulchrisperma, 993

— purpurata, 312 — — var. ribida, 906

— — forma rubripes, 906 purpureomutabilis, 993

— pyrenaica, 213

— var. emeticicola, 213 quercus-oleoidis, 312

— retispora, 613

[Russula]

- rhodomarginata, 906, 993

- risigallina, 501, 557

- var. subcristulata, 613

— — forma bicolor, 613

— — forma chamaeleontina, 906

— forma luteorosella, 613

— — forma montana, 613

— forma roseipes, 613

- romellii forma alba, 613

- roseoalba, 906

— roseostriata, 1076

- roseovelata, 1076

- roseoviolacea, 1076

— - var. squamulosa, 1076

- forma sublaevis, 1076

- saliceticola, 264

— salmoneolutea, 697

- sanguinaria, 1076

- schaefferina, 363

— sejuncta, 906

- semililacea, 993

- singeriana, 613

- sororiicolor, 312

- speciosa, 613

- striatoviridis, 1076

- subalpina, 264

- subarctica, 1076

- subfistulosa, 1076

--- var. apsila, 1076

— — forma angustoappendiculata, 1076

- forma brevipilosa, 1076

- subintegra, 613

sublevispora, 264

- subseriflua, 993

- subtorulosa, 213

— subviridescens, 993— taeniospora, 557

- tenuipilosa, 1076

- testacea, 906

- tinctipes, 613

- tomentosa, 906

- torulosa var. luteovirens, 613

- forma luteovirens, 613

— turci var. gilva, 557, 780

- tyrrhenica, 405

— forma pseudotenella, 557

- variegatula, 264

- vassilievae, 780

- velenovskyi var. cruentata, 312

- velutina, 906

- verna, 312

- versicolor var. intensior, 312

- vesca var. major, 501

— forma major, 906

— veternosa var. duriuscula, 613

- forma subdulcis, 906

- vinosobrunnea var. paraolivacea, 780

- virentirubens var. rigida, 906

— viridirubrolimbata, 312

— viridrobusta, 993

- viroviolacea, 614

- viscida var. chlorantha, 614

- viscidula, 906

- xerampelina var. amoenipes, 780

— var. murina, 312

- var. pseudomelliolens, 906

- yaenerdensis, 1077

Rutstroemia allantospora, 844

Saccardaea ciliata, 363

Saccharomyces joannae, 557

- krusei, 697

- placentae, 174

-- rouxii var. raffinosi, 138

- terrestris, 94

Saccoblastia alba, 264

- contorta, 264

Saccobolus chenocopricus, 1077

— diffusus, 557

- groenlandicus, 844

- humidicola, 557

- ovibovinus, 1077

- verrucisporus var. longisporus, 557

- versicolor var. kasauliensis, 557

Saccomorpha hyporhoda, 557

- icmalea, 557

— oligotropha, 557

— uliginosa, 405

Sagediopsis aquatica, 1077

- barbara, 1077

- campsteriana, 1077

SAGENIDIOPSIS, 697
— merrotsii, 697

Sagenoma ryukyuense, 363 ('ryukyuensis')

Sagenomella ryukyuensis, 363

SAITOA, 60

— japonica, 60

SAITOELLA, 780

- complicata, 780

Santessonia hereroensis, 906

— lagunebergii, 363

- sorediata, 364

Saprolegnia bhargavae, 614 ('bhargavii')

SARBHOYOMYCES, 174

- biguttulatus, 174

Sarcinella asiatica, 364

— colbrookiae, 94

- copallina, 364

— diospyri, 175

glycosmidis, 94gorakhpurensis, 94

- indica, 781

- jabalpurensis, 175

- quadrata, 364

— quercina, 698

- vernoniae, 364

SARCINOMYCES, 364

— inkin, 364

phaeomuriformis, 698

SARCINULELLA, 265

— banksiae, 265

Sarcodon calvatus, 405

— var. odoratus, 405

— cyanellus, 405— dissimulans, 364

- excentricus, 452

— harrisonii, 452

— lanuginosus, 405

piperatus, 405rimosus, 405

— subfelleus, 405

— subincarnatus, 405

- ustalis, 405

Sarcographina glyphiza, 100

- salaciae, 364

Sarcophoma deccanii, 265 Sarcopodium macalpinei, 94 - vanillae, 94 Sarcoporia salmonicolor, 698 Sarcoscypha dudleyi, 364 jurana, 364 — macaronesica, 364 Sarcostroma arbuti, 501 — cadicola, 501 — consocium, 501 ('consocia') — daviesiae, 501 — dilophospora, 501 ('dilophosphora') — foliicola, 501 — grevilleae, 501 — hakeae, 501 - hollosii, 501 — kennedyae, 501 — mariae, 501 - parasiticum, 501 ('parasitica') - sublunatum, 501 ('sublunata') Sarcoxylon sinensis, 94 Sarophorum palmicola, 557 Sarrameana tasmanica, 781 Satchmopsis australiensis, 614 sacciformis, 698 Savoryella paucispora, 175 SAWADAEA, 452, 501 ('Sawadaia') — aceris, 452 ('Sawadaia') — aesculi, 24 bomiensis, 24, 452 — esculi, 452 polyfida, 24, 452 var. japonica, 452 ('Sawadaia') Scabropeziza echinophora, 557 ('Scabropezia') SCALENOMYCES, 452 endogaeus, 452 Scedosporium inflatum, 405 Scenidium asperum, 312 - bicolor, 614 - hydnoides, 312 ('hydnoideum') — pobeguinii, 312 — zambesianum, 312 Schadonia fecunda, 32 - subobscurata, 312 Schaereria endocyanea, 32 - fabispora, 614 — fuscocinerea, 557 - pissodes, 557 - tenebrosa, 32 — war. sorediata, 405 — xerophila, 1077 Schiffnerula alphitoniae, 781 — anisophylleae, 781 — camelliae, 781 - craterispermi, 781 - crypteroniae, 781 - cryptolepidis, 781 - doryphorae, 781

- hansfordii, 364

- hendrickxii, 781

- psychotriae, 781

- rhamnicola, 781

- inversa, 781

— radians, 781

leemingii, 781palicoureae, 781

- stellata, 781 - theissenii, 781 - ugandensis, 781 ziziphi, 781 Schismatomma abietinum var. farinosum, 312 — war. fennicum, 312 -- var. opegraphoides, 312 - ceylanicum, 452 - cretaceum, 364 — hafellneri, 1077 — monstruosum, 557 - pitardii, 1077 ('pitardi') - quercicola, 993 rappii, 781 ('rappi') — rediunta, 452 - ricasolii, 1077 umbrinum, 906 Schistophoron variabile, 213 SCHISTOPLACA, 698 — alvearialis, 698 argopholis, 698 Schizoblastosporion chiloense, 405 ('chiloensis') Schizochytrium mangrovei, 844 - minutum, 94 — octosporum, 781 SCHIZODISCUS, 844 afroalpinus, 844 Schizoplasmodiopsis amoeboidea, 175 variabilis, 452 Schizopora apacheriensis, 781 — flavipora, 452 — nothofagi, 781 — radula, 312 — roseotingens, 364 - trichiliae, 60 — versipora, 698 Schizosaccharomyces japonicus, 405 - octosporus var. glactosi, 138 Schizostoma coffeanum, 94 Schizothecium fimbriatum, 993 Schizothyrioma stilbocarpae, 61 Schizothyrium dispersum, 557 ilicis-integrae, 24 Schizotrichella cissampeli, 213 ('cissampelosa') Schizoxylon hemisphaericum, 265 Schroeteria banatica, 175 poeltii, 312 Schwanniomyces occidentalis var. persoonii, 405 Scindalma robiniae, 781 Scirrhia struthiopteris, 781 SCLEROCRANA, 698 atra, 698 Sclerocystis cunninghamia, 845 — indica, 61 — liquidambaris, 1077 pakistanica, 24 taiwanensis, 1077 Scleroderma echinosporites, 213 - hakkodense, 557 - paradoxum, 175 sapidum, 24 SCLEROGONE, 1077

[SCLEROGONE] eucalypti, 1077 Sclerophoma semenospora, 24 - xenomeria, 24 Sclerophora amabilis, 406 - coniophaea, 698 - nivea, 406 - peronella, 406 - sanguinea, 406 Scleropycnis piceana, 614 Sclerostagonospora donacis, 614 - sessilis, 614 Sclerotinia antarctica, 698 - asari, 312 - atrostipitata, 845 - camelliae forma macrospora, 614 - himalayensis, 364 - sulcata, 501 - verrucispora, 993 Sclerotium narcissi, 1077 - rolfsii var. delphinii, 906 Scolecobasidiella tropicalis, 557 Scolecobasidium alabamense, 453 - amazonense, 698 - cylindrosporum, 175 - trichoides, 557 - tropicum, 312 Scolecosporella varians, 1077 Scolecosporiella bernardiana, 364 - mastigospora, 24 > — strebli, 698 Scoliciosporum gallurae, 698 - umbrinum var. compactum, 406 — — var. corticola, 406 ('corticolum') -- var. marinum, 213 Scoliolegnia centrica, 364 Scopinella gallicola, 138 Scoptria discreta, 453 Scopulariopsis maduramycosis, 557 - musae, 698 - proteophila, 265 - tardifaciens, 265 — vunnanensis, 501 SCOPULOIDES, 24 — rimosa, 175 septocystidiata, 175 Scorias tanakae, 364 Scorpiosporium rangiferinum, 175 Scutellinia ahmadii, 364 ('ahmadi') — alleghenensis, 1077 — alnea, 906 — arenosa, 906 - ascoboloides, 453 barlae forma aurantiaca, 265 — forma paludicola, 265 - beatricis, 406 - coccinea, 906 - crucipila, 364 — fimetaria, 453 - fujianensis, 906 — furcatopila, 364

— gelatinosa, 364

— legaliae, 265

— mirabilis, 312

- ischnotricha, 906

megalosphaera, 94

- phymatodea, 364 ('phymatodeus')

- pseudoumbrarum var. kurilensis, 175 — rotundisperma, 265 scutellata var. discreta, 175 -- var. indica, 453 — — var. macrosculpturata, 175 — — forma latispora, 906 — trechisperma, 265 — forma macropilifera, 265 — — forma micropilifera, 265 --- forma nigromarginata, 265 - trechispora var. macracantha, 265 — var. peniculospora, 265 — forma brachyacantha, 906 — vitreola, 175 SCUTELLOSPORA, 614 - alborosea, 614 - arenicola, 1077 - aurigloba, 614 - biornata, 1077 — calospora, 614 - coralloidea, 614 - dipapillosa, 614 - dipurpurescens, 906 - erythropa, 614 - fulgida, 614 - gilmorei, 614 - gregaria, 614 - heterogama, 614 — minuta, 614 - nigra, 614 — pellucida, 614 - persica, 614 - reticulata, 614 — savannicola, 614 — scutata, 1077 - tricalypta, 614 — verrucosa, 614 - weresubiae, 614 Scutiger brasiliensis, 312 SCUTISPORUS, 501 — brunneus, 501 SCUTOBELONIUM, 406 — amorilens, 406 Scutomollisia clavata, 614 — contraria, 406 fimbriomarginata, 24 - integromarginata, 25 - lanceata, 615 — microspora, 615 - morvernensis, 406 pallide-ochracea, 406 - papillata, 1077 russea, 993 SCUTOSCYPHA, 25 fagi, 25 Scutula cladoniicola, 1077 - pleiospora, 993 Scyphospora hysterina, 313 Scytalidium dimidiatum, 1077 - fulvum, 364 - hepiali, 781 - indonesiacum, 175 - japonicum, 501 - tectonae, 1077 — vaccinii, 1077 Scytinopogon chartaceum, 906 Scytinostroma africanogalactinum, 781

peristrophes-acuminatae, 265

— ahmadii, 781 aluta, 364 - corneri, 781 crispulum, 698 — cuadisporum, 781 - decidens, 698 eurasiaticogalactinum, 781 — intextum, 781 — — var. magnisporum, 781 --- jacksonii, 138 - mediterraneense, 781 - microspermum, 781 — neogalactinum, 781 - ochroleucum var. luteum, 906 - parvisporum, 781 - protrusum, 906 — — subsp. septentrionale, 906 - pseudopraestans, 906 — pulverulentum, 781 - renisporum, 782 - verruculosum, 782 Scytinostromella cerina, 25 fallax, 94 Sebacina enodulosa, 615 - fuscata, 993 penetrans, 782 septocystidiata, 615 Seimatosporium alneum, 557 berberidicola, 557 - cylindrosporum, 175 — eucalypti, 175 — ficophilum, 782 ('Seimatosporum') - hypericinum, 94 - laurinum, 94 — piceae, 501 pleurochaetum, 94 - rhododendri, 313 robillardoides, 94 saksenaense, 94 ('saksenaensis') --- samuelii, 782 - senegalense, 94 Seiridium canariense, 615 - cupressi, 265 — venetum, 1077 SEIROPHORA, 364 - magara, 364 Selenophoma aristidae, 698 - asterina, 25 — boltoniae, 364 - homalodisci, 698 - lepidolophae, 175 — limonii, 25 — scrophulariae, 25 - tritici, 615 Selenosporella aristata, 845 conglutinata, 501 — curvispora, 61 Selinia africana, 993

SEMIFISSISPORA, 175

- elongata, 175

— fusiformis, 175 — rotundata, 175

— liquescens, 265

SEMIMORULA, 265

SEMIOMPHALINA, 364

leptoglossoides, 364

SEMIPSEUDOCERCOSPORA, 265

SENEGALOSPORITES, 175 costatus, 175 - taiwanensis, 175 Sepedonium leotiarum, 501 Septobasidium coccidiophagum, 265 piperis, 265 - reinkingii, 265 spiculosum, 265 Septocylindrium eriocheir, 175 peristrophes, 175 Septocyta rosarum, 782 Septofusidium variabile, 993 ('variabilis') Septogloeum japonicum, 364 Septonema fragile, 994 ('fragilis') verrucosum, 94 ('verrucosa') SEPTOPEZIZELLA, 698 oreadum, 698 Septoria subgen. Phloeospora, 782 subgen. Rhabdospora, 782 actaeae, 453 — alpina, 453 - arenariae, 453 - arigena, 782 — aureocorona, 782 — bresadolae, 453 - bubakii, 782 - bunkinae, 453 - canariensis, 698 - caricis-californiensis, 782 - cistina, 994 - cornicola var. dahurica, 782 - digerae, 175 - emaculata, 453 - eremopyri, 698 --- everhartii, 453 ('everhardtii') - goodeniicola, 994 - grampianensis, 782 — lamentana, 782 laubertiana, 453 — lindquistii, 501 ('linquistii') lyciicola var. longispora, 453 — margaritae, 698 nachitschevanica, 453 — paradisi, 994 - philadelphicola, 994 — prangi, 453 — pulcherrima, 265 - salsolae, 698 - septospora, 265 - setariicola, 138 - spraguei, 175 - steviae, 175 - tetrathecae, 994 - transcheliana, 453 - ufensis, 453 — vitis, 782 Septoriella junci, 25 Septotinia populiperda, 25 Septotis populiperda, 25 Septotrichum populinum, 453 Sepultaria veselskyi, 138 Serenomyces californicus, 994 ('californica') Sericeomyces sericatellus, 61, 994 SERVAZZIELLA, 698 longispora, 698 Sesquicillium asymmetricum, 994

- disseminata, 615

[Sesquicillium] - impariphiale, 994 - pseudosetosum, 994 Setchelliogaster australiensis, 406 - fragilis, 615 SETICYPHELLA, 313 - niveola, 313 - punctoidea, 313 - tenuispora, 313 SETIGEROCLAVULA, 845 - ascendens, 845 SETOCAMPANULA, 994 - taiwanensis, 994 SETOERYSIPHE, 406 - rodgersiae, 406 SETOGYROPORUS, 265 verus, 265 SETOMELANOMMA, 138 ('Setomelanoma') holmii, 138 Setoscypha lachnobrachya, 782 Setosphaeria glycinea, 698 khartoumensis, 138 - minor, 558 SETOSPORELLA, 994 - mahmoudii, 994 SETOSYNNEMA, 501 - isthmosporum, 501 SETULIPES, 698 — androsaceus, 698 quercophilus, 698 SEYCHELLOMYCES, 138 - hexagonus, 138 SEYNESIOSPORA, 61 iochromatis, 61 Shearia fusa, 213 SHIMIZUOMYCES, 94 — kibianus, 364 ('kibiana') – paradoxus, 94 ('paradoxa') Shomea ciclolobii, 845 SHRUNGABEEJA, 138 vadirajensis, 138 Sibirina asterophora, 1077 — clavisedum, 501 — coriolopsicola, 698 — gamsii, 25 — lutea, 61 — nivea, 782 — purpurea, 25 - var. asterophora, 1077 Siemaszkoa fennica, 313 – pusillima, 94 Sigmoidea aurantiaca, 175 — luteola, 213 — marina, 25 - praelonga, 615 Simocybe albovelutina, 994 — alneti, 994 — antarctica, 61 — argillacea, 25 — forma bispora, 25 - austrorubi, 61

- bruchii, 699

- coniferarum, 994

— coniophora, 139

- descendens, 313

- var. quercuum, 994

- drimidis, 615 — fuscoconica, 25 - gnapholopoda, 558 ('gnapholopus') - haustellaris, 139, 364 - forma effugiens, 994 - laevigata, 139, 453 — — var. maritima, 313, 453 - luteomellea, 61 - mutabilis, 25 - nitellinoides, 25 - obscura, 364 — pallidissima, 364 - panamensis, 994 - phlebophora, 61 - pruinata, 61 — puberula, 699 quebecensis, 1077 - reducta, 139 - subfulva, 25 — tabacina, 61 unica, 61 Simuliomyces spica, 265 SINGERINA, 265 indica, 265 SINGEROCYBE, 845 — hydrogramma, 845 — phaeophthalma, 845 viscida, 845 SINODIDYMELLA, 501 verrucosa, 501 SINOSPHAERIA, 782 bambusicola, 782 lasiacidis, 994 SINOTERMITOMYCES, 94 carnosus, 94 — cavus, 94 Siphula complanata, 313 - foliacea, 313 — fragilis, 615 — jamesii, 845 Siphulastrum mamillatum, 313 Sirexcipula montana, 25 Sirobasidium intermediae, 782 Sirococcus conigenus, 365 - piceae, 501 ('Sirococcum') Sirosporium indicum, 365 - morindinum, 501 — palmicola, 406 - rutacearum, 501 - suttonii, 61 Sirothecium antiquum, 406 - minimum, 406 Sirothyriella pinastri, 94 SIROTREMA, 558 parvula, 558 - pusilla, 558 - translucens, 558 Sistotrema adnatum, 406 - athelioides, 406 - biggsiae, 406 binucleosporum, 406 - citriforme, 699 — efibulatum, 365 — farinaceum, 406 — hamatum, 175 — hispanicum, 845 ('hispanica')

— perforatum, 782

- intermedium, 265 - octosporum, 365 - populicola, 782 - porulosum, 406 - pteriphilum, 502 - quadrisporum, 845 resinicystidium, 61 — suballantosporum, 61 SISTOTREMELLA, 365 hauerslevii, 365 - perpusilla, 365 Skeletocutis albocremea, 213 - australis, 906 - azorica, 175, 213 carneogrisea, 213 jelicii, 139 - kuehneri, 213 — lilacina, 365 - nivea var. diluta, 265 — niveicolor, 453 — novaezelandiae, 782 — ochroalba, 558 --- odora, 406 — papyracea, 213 — perennis, 615 portcrosensis, 213 — roseola, 845 ('roseolus') — subsphaerospora, 213 SKVORTZOVIA, 615 - furfurella, 615 SKYATHEA, 502, 615 - hederae, 502, 615 SKYTTEA, 61 acrocordiae, 558 - buelliae, 61 -- cruciata, 61 elachistophora, 61 - fusispora, 61 - gregaria, 61 - hawksworthii, 558 - lesdainii, 994 - lettaui, 265 — nitschkei, 61 - refractiva, 845 — spinosa, 266 - tephromelarum, 907 - thallophila, 61 - viridis, 266 SKYTTELLA, 907 - mulleri, 907 SLIMACOMYCES, 558 - monospora, 558 Smardaea protea, 558 - purpurea, 615 Smeringomyces chaetophilus, 453 - lingulatus, 453 Smithiomyces lanosofarinosus, 907 ('lanososfarinosa') Smittium alpinum, 365 cellaspora, 213 — coloradense, 782 dimorphum, 313 — gigasporum, 365 ('gigasporus') - longisporum, 213

morbosum, 94ouselii, 365 ('ouslei')

- pennelli, 365

- tipulidarum, 782 Solenia cinerea, 782 Solenopsora cesatii forma liparina, 558 — olivacea, 139 - subsp. olbiensis, 406 Solorinella nigrescens, 453 Solosympodiella palmicola, 25 phyllostachydis, 313 SONDERHENIA, 845 — eucalypticola, 845 - eucalyptorum, 845 Sopagraha elegans, 453 Sorataea arayatensis, 25 — cerasi, 365 — holwayi, 365 - nephroidea, 25 ostryoderridis, 25 - padi, 365 — periodica, 25 pruni-persicae, 365 Sordaria elongatispora, 558 garhwalensis, 313 — islandica, 1077 - oblectans, 615 – tenerifae, 1077 SOROCHYTRIUM, 502 - milnesiophthora, 502 Sorosporium apparaoi, 266 dianthi-superbi, 502 — marinum, 365 ('marina') - mohgaoense, 175 - penuriasorus, 907 styppeiochloae, 94 SOROSPORONITES, 406 - parasiticus, 406 Sowerbyella angustispora, 845 - bauerana, 406 - brevispora, 406 - crassisculpturata, 453 — densireticulata, 453 — kaushalii, 699 — pallida, 502 — parvispora, 699 polaripustulata, 453 — reguisii, 502 - rhenana, 699 SPADICESPORIUM, 213 — acrosporum, 213 - acrosporum-majus, 213 — bifurcatum, 213 — bifurcatum-majus, 213 — copiosum, 213 — persistens, 213 ramosum, 213 Spadicoides aspera, 175 bicolores, 994 — carpatica, 266 — catenulata, 176 — constricta, 176 - cubensis, 266 - penatium, 266 — sphaerosperma, 213 ('sphaerospermum') – subramanianii, 454 tropicalis, 615 - verrucosa, 558 SPARSITUBUS, 61

[SPARSITUBUS]

- nelumbiformis, 61

Spathularia bifurcata, 176

Spegazzinia xanthorrhoeae, 845

Spegazzinites indicus, 266 ('indious')

Speiropsis aquatica, 782

- belauensis, 454

ixorae, 907, 994scopiformis, 782

Spermospora taiwanensis, 313

Sphacelotheca almorae, 94 ('almoras')

- andropteri, 25

- elyonuri-candidi, 994 ('elyonuri-candidii')

- furcata var. congoensis, 25

- himalensis, 994

- hyparrheniae, 25

— — forma major, 25

- paranensis, 994

- platensis, 994

polygoni-persicariae, 502

- rhei, 994

- suddiana, 406

- trachypogonis, 25

tricholaenae var. congoensis, 25

- zundelii, 994

Sphaerangium pruni, 454

Sphaerella andromedae, 558 ('Spaerella')

- vitis, 782

Sphaerellothecium abditum, 1077

- contextum, 1077

Sphaeria atro-inquinans, 25

— cephalodiorum, 907

— coryneoides, 25

— homoiospora, 25

- multifera, 25

— subclypeata, 25

- ventosa, 907

- vomitoria, 25

- zizaniicola, 25 ('zizaniaeicola')

Sphaeridium cubense, 454

- pilosum, 502

SPHAEROBASIDIOSCYPHA, 313

- citrispora, 313

- oberwinkleri, 313

Sphaerobasidium bisporum, 995

SPHAEROCORDYCEPS, 95

- helopis, 266

— palustris, 95

- ussuriensis, 95

Sphaerodes beatonii, 176

— compressa, 176

— fimicola, 176

— manginii, 95

— micropertusa, 502

- moreaui, 95

- ornata, 95

- perplexa, 176

- retispora, 176

--- var. inferior, 176

Sphaerodothis arxii, 995

Sphaerographium avenaceum, 783

SPHAEROMONAS, 699

- communis, 699

— maxima, 699

— minima, 699

Sphaeronaema bommeri, 502, 558

pernambucense, 95 ('Sphaeronema pernambucensis')

— spiniforme, 502 ('Sphaeronema spinaeforme')

Sphaeropezia oxycocci, 699

Sphaerophorus coomerensis, 313, 699

— dodgei, 313

- imshaugii, 313

- kinabaluensis, 313, 699

macrocarpus, 313

— melanocarpus subsp. hawaiiensis, 313

— microsporus, 313

— murrayi, 139, 313 ('murrayii')

- notatus, 213

— patagonicus, 313

Sphaerophragmium annulatipes, 365

- longicorne, 213

Sphaeropsis galii, 139

— ixorae-parviflorae, 214

- nebelina, 783

— sapinea, 25

teucrii, 139vochysiae, 845

Sphaerosporium equinum, 558

Sphaerostilbella aureonitens, 502

— novae-zelandiae, 502

Sphaerotheca alpina forma macrospora, 558

- aphanis, 214

— — var. hyalina, 558

— var. physocarpi, 365

- astilbicola, 558

— astragali var. phaseoli, 139

— callicarpae, 365

— caricae-papayae, 502

— collomiae, 558

crotonis, 365elsholtziae, 139

- euphorbiae-hirtae, 502

— filipendulae, 139

- fuliginea, 454

— var. galinsogae, 615

— — var. sibirica, 558

— forma asteris, 176 — forma cinerariae, 176

— forma cyclochaenae, 25

— forma helianthi, 176

— hibiscicola, 139

— intermedia, 558

malloti, 139

— mors-uvae var. astilbicola, 139

— papaveris, 406

— parietariae, 558

- phaseoli, 558

- pseudofusca, 558

— rosae, 139

- shepherdiae, 558

— sparsa, 558 — veronicae, 176

- violae, 558

-- voandzeiae, 558

Sphaerotilus fluitans, 454 Sphaerulina antarctica, 25

— blyttii, 61

- polygonorum, 266

Sphaleromyces rhinoceralis, 454 Spilocaea amelanchieris, 266

- proteae, 95

Spilomela ascaridiella, 25 Spilopodia ranunculi, 406 SPILOPODIELLA, 1078 — arxii, 1078 SPIROGYROMYCES, 139 — vermicola, 139 Spiromastix grisea, 845 Spiropes caribensis, 365 limoniformis, 783 Spirosphaera verruculosa, 615 SPIROTREMESPORITES, 95 ecuatorialis, 95 - multiplex, 95 - simplex, 95 SPIZELLOMYCES, 61 - acuminatus, 406 dolichospermus, 406 — kniepii, 406 — lactosolyticus, 406 — palustris, 406 --- plurigibbosus, 406 - pseudodichotomus, 406 punctatus, 61 ('punctatum') Splanchnonema britzelmayrianum, 454 ('britzelmayriana') clandestinum, 214 — hicoria, 214 — kalakadense, 995 — loricatum, 214 — melanterum, 214 — platani, 214 — scoriadeum, 214 — sporadicum, 214 — superans, 176 Spondylocladiella indica, 95 SPONGIASCLEROTES, 313 funginus, 313 Spongipellis caseosus, 365 - leoninus, 454 — malicola, 406 Spongiporus balsameus, 25 — caesius, 25 - cerifluus, 25 - fragilis, 26 — guttulatus, 26 - hibernicus, 176 - lateralis, 365 - leucomallelus, 26 — lowei, 26 - luteocaesius, 26 — simanii, 26 - stipticus, 26 — subvermisporus, 365 — tephroleucus, 26 — undosus, 26 SPOONEROMYCES, 1078 — helveticus, 1078 - laeticolor, 1078 Sporendocladia bactrospora, 783 - foliicola, 783 — fumosa, 783 — ivoriensis, 783 — truncata, 783 SPORIDESMIELLA, 214

— angustobasilaris, 615

— brachysporioides, 313

— caribensis, 995

— claviformis, 214 - coronata, 214 - cuneiformis, 214 — garciniae, 454 — hyalosperma, 214 — var. novae-zelandiae, 214 - longissima, 214 — parva, 214 var. palauensis, 454 SPORIDESMINA, 995 malabarica, 995 SPORIDESMIOPSIS, 995 malabarica, 995 Sporidesmium asperatum, 365 bambusinum, 95 ('bambusina') — bifasciatum, 699 — britannicum, 615 casuarinae, 699 — clarkii, 139 corrugatescens, 907 — cubense, 454 ('cubensis') — cymbispermum, 314 — dennisii, 266 — dissolvens, 558 — doliiforme, 139 — ensiforme, 176 eucalypticola, 907 — filiattenuatum, 314 — heterocateniforme, 699 — hourniense, 26 — ilicinum, 266 - laxisporum, 502 ('laxusporum') — nigroafcus, 1078 — omahutaense, 454 --- ontariense, 314 — polymorphum, 615 — ponapense, 139 - pseudobambusae, 95 — pseudolmediae, 365 — taiwanense, 314 - tropicale var. cubense, 558 - turcomanicum, 95 Sporidiobolus pararoseus, 314 - ruineniae, 314 ('ruinenii') salmonicolor, 314 Sporisorium aegypticum, 907 andropogonis, 454 andropogonis-aciculati, 314 — anthraxone, 1078 ('arthraxonis') — barcinonense, 783 - bursum, 845 — catharticum, 995 — cenchri, 454 — chrysopogonis, 314 — consanguineum, 845 - cruentum, 454 — destruens, 454 - erianthi, 454 — formosanum, 365 — foveolati, 907 guaraniticum, 995 — holci-sorghi, 454 - montaniense, 454 ('montaniensis') - neglectum, 454 - ophiuri, 699 — overeemii, 26 paspali-thunbergii, 699

[Sporisorium] — polliniae, 314 - puellare, 783 - pulverulentum, 454 - rhynchelytri, 907 - sacchari, 454 - schweinfurthianum, 365 - transfissum, 314 ('transifissum') - tricholaenae, 907 - tumefaciens, 314 Sporobolomyces elongatus, 266 - falcatus, 845 — foliicola, 266 - griseoflavus, 783 - holsaticus, 314 - inositophilus, 699 - intermedius, 783 - kluyveri-nielii, 699 - miscanthi, 783 naganoensis, 783 - oryzicola, 783 - pararoseus, 314 - photographus var. alborubescens, 407 --- var. odorus, 407 - phyllomatis, 845 — pollaccii, 407 - rubicundulus, 407 — salmonicolor var. salmoneus, 407 — sasicola, 783 - shibatanus, 407 - subroseus, 783 - weijmanii, 783 - yamatoanus, 907 - yuccicola, 845 Sporocadus acerinus, 502 ('acerinum') - banksiae, 95 - berckmansii, 502 - carpophilus, 95 — cassiopes, 502 — compactus, 95 - dacicus, 502 ('dacicum') - glandigenus, 502 ('glandigena') macrospermus, 502 ('macrospermum') - missionus, 502 ('missionum') — pestalozzioides, 502 - pezizoides, 502 - platani, 95 - rhododendri, 502 – trimerus, 95 ('trimerum') — vaccinii, 502 Sporocarpon cognatum, 266 ('cognatus') leismanii, 365 Sporonema diamandidis, 61 Sporopachydermia quercuum, 176 Sporophiala cookei, 176 indica, 176 Sporopodium flavescens, 845 Sporormia millingtoniae, 699 nepalensis, 176 Sporormiella clavispora, 139

— hexamera, 502

- sorghophila, 615

tenerifae, 699

SPORORMINULA, 699

Sporothrix catenata, 139

sultanii, 502 ('Sporomiella')

Sporoschismopsis caribensis, 214

— cylindrospora, 95 echinospora, 783 - flocculosa, 845 — nivea, 615 - phellini, 783 - ranii, 139 - rugulosa, 845 - subannulata, 699 Sporotrichum formosanum, 95 versisporum, 365 SQUAMACIDIA, 995 - janeirensis, 995 — — var. endococcinea, 995 Squamanita basii, 845 - cettoiana, 907 squarrulosa, 845 - umbilicata, 846 Squamarina cartilaginea, 32 var. pseudocrassa, 32 - - forma iberica, 559 - concrescens subsp. cravensis, 559 poeltii, 454 Stachybotryna splendida, 699 Stachybotrys globosa, 176 — guttulispora, 176 — havanensis, 907 — mangiferae, 176 — ramosa, 615 ruwenzoriensis, 454 — sphaerospora, 26 verrucispora, 454 xanthosomae, 907 STACHYCOREMIUM, 502 parvulum, 502 Stachylidium bicolor var. caespitosum, 783 cubense, 559 Stachylina lotica, 365 magna, 783 - manicata, 365 — minuta, 366 — nana, 366 - pedifer, 314 — penetralis, 366 - prolifica, 783 - reflexa, 846 STAGNICOLA, 559 perplexa, 559 Stagonospora avenae, 214 ('avena') forma specialis triticea, 214 — clandestina, 502 — coffeae, 95 - coffeicola, 95 — delegatensis, 366 - elaeagni, 502 - euonymicola, 26 - heteroderae, 699 - koshkelovae, 615 ('koschkeloviae') — phragmitis, 454 — phyllostachydis, 783 ('Stagnospora') — pulcherrima, 783 septorioides, 783 ('Stagnospora') Stagonosporopsis curtisii, 139 Staheliella nivea, 559 STANGLOMYCES, 699 taxophilus, 699 ('taxophila') STANHUGHESIA, 995

— carniolica, 995

- linnaeae, 995

- lycopodii, 995

STAPHLOSPORONITES, 139

- allomorphus, 139

— conoideus, 139

- discitypicus, 214

— elsikii, 266

- neyveliensis, 366

— ovalis, 139

- subcircularis, 366

— tristatosus, 139

Staurothele lesdainiana, 559

- monicae, 454

- terricola, 699

Stecchericium subgen. Steccoporus, 995

- subgen. Wrightoporia, 995

— dimidiatum, 995

gyroporum, 995iobaphum, 995

— isabellinum, 995

- ochraceocroceum, 995

— war. hydnoides, 995

- ramosum, 995

- solomonense, 995

— trametoides, 995

— trimiticum, 995

Steccherinum adustum, 503

- alaskense, 26

- albo-fibrillosum, 846

- bourdotii, 846

- cirrhatum, 454

- cremeoalbum, 366

- galeritum var. consolidatum, 699

— — var. hericioides, 699

- hydneum, 559

- lusitanicum, 139

- meridiochraceum, 846

- pseudochraceum, 846

- queletii, 846

- subochraceum, 559

--- tenue, 95

- vagum, 95

STEGONSPORIOPSIS, 95

- cenangioides, 95

Stegonsporium bubakianum, 783

('Steganosporium')

— phragmitis, 26 ('Steganosporium')

— polycystis, 95 ('Steganosporium')

— salsolae, 699 ('Steganosporium')

— tranzschelii, 783 ('Steganosporium')

Stegopeziza dumeti, 95

— quercea, 95

Steinera polymorpha, 266

— radiata, 266

— — subsp. aucklandica, 266

— sorediata, 266

STELLOMYCES, 699

— suidafrikanus, 699

STELLOSPORA, 366

— appendiculellae, 366 STEMONARIA, 407, 454

— fuscoides, 454

- gracilis, 454

- irregularis, 407, 454

— laxa, 454

- longa, 407, 454

- minuta, 700

- nannengae, 407, 455

— pilosa, 455

- reticulospora, 455

— rufipes, 455

Stemonitis aequalis var. microspora, 314

— emotoi, 455

graciliformis, 455

- laxifila, 995

- rhizoideipes, 455

Stemonitopsis curiosa, 314

- hyperopta var. landewaldii, 407

— irregularis, 95

— suksdorfii, 95

- typhina var. similis, 700

- typhoides, 95

Stemphyliomma alabamensis, 139

Stemphylium alfalfae, 615

- drummondii, 314

— gracilariae, 995

— herbarum, 615

Stenella aeglicola, 214

africana, 214

— agavicola, 995 ('agaveicola')

— alyxiae, 995

— anomoconis, 314

- australiensis, 907

- bougainvilleae, 214

— canavaliae-roseae, 366

- canthii, 214

— capparidicola, 214

- capparidis, 95

— caryotae, 26

cassiae, 26, 95cedrelae, 214

— citri-grisea, 366

- coffeae, 214

- constricta, 214

— cubensis, 503

— cubchsis, 303 — cynanchi, 214

— davillae, 615

— dianellae, 1078

— dioscoreicola, 214

— doliiformis, 314 ('doliiformia')

- elaeodendri, 95

- embeliae, 139, 995

- ficina, 176

- gahniae, 214

— garugae, 214

- gorakhpurensis, 314

— gynoxidicola, 214

- kydiae, 783

- moghaniae, 783

--- myxa, 214

- novae-zelandiae, 455

- oroxylicola, 214

- palmicola, 455

- rhododendri, 700

- scleriae, 214

- smilacis, 26

- stephaniae, 214

— taiwanensis, 700

- triseptata, 314

— uniformis, 214

— variabilis, 314

vermiculata, 215xeromphigena, 215

STENELLOPSIS, 26

[STENELLOPSIS]

- magnoliae, 26

Stenocarpella maydis, 26

STENOCLADIELLA, 783

- neglecta, 784

Stenocybe bartlettii, 700

Stephanoascus farinosus, 455

- flocculosus, 846 - rugulosus, 846

STEPHANOCYCLOS, 314

- henssenianus, 314

Stephanopus coerulea, 176

- trachyphyloeus, 616

- vilchensis, 907

Stephanospora flava, 455

STEPHEMBRUNERIA, 996

- elegans, 996

Stereocaulon ser. Alpina, 784

ser. Paschalia, 784 - ser. Tomentosa, 784

— alishanum, 784

— azulense, 616 ('azulensis')

- canescens, 100

- crustatum, 616

- flabellatum, 407

— globisorum, 559

- leucophaeopsis, 503

— saxatile var. evolutoides, 266

- war. serpens, 266

— tornense, 503 ('tornensis')

vesuvianum var. obscuresorediatum, 616

Stereopsis humphreyi, 366 Stereosphaeria perfidiosa, 559

Stereum antarcticum, 907

armeniacum, 996

- magellanicum, 700

pseudorimosum, 996

Sterigmatomyces fuzhouensis, 215

— tursiopsis, 407

- wingfieldii, 784

STERIGMATOSPORIDIUM, 215

- polymorphum, 215

STHUGHESIA, 700

– juniperi, 700

Stichoclavaria afflata, 907

— mucida, 907

— vernalis, 907

Sticta babingtonii, 314

— caliginosa, 314

- martinii, 314

- praetextata, 266

- squamata, 314

– sublimbata, 314

Stictis asteliae, 314

clavata, 314

— collospermi, 314

- cordylines, 314 ('cordylinae')

— dealbata, 314

- inconstans, 314

- laciniata, 314

— lanuginicincta, 784

— lata, 314

— paucula, 315

— ramuligera var. minor, 315

— stellata subsp. intermedia, 366

- subiculata, 315

- tortilis, 315

- trinervia, 315

STIGMATEACITES, 616

- polymorphus, 616

simplex, 616

Stigmatolemma hyalinum, 996

porioides, 996 ('poroides')

Stigmatomyces asteiae, 61, 176

— athyroglossae, 61

— autriquei, 215

- axystae, 315

- bottnicus, 315 — chthonicus, 315

- dichaetae, 315

— geomyzae, 61

--- hackmanii, 315

inconstans, 907

— ligabuei, 907

— macalpinei, 700

— manicatae, 315

— mantis, 315

— matilei, 559

- rampinii, 907

- setacerae, 315

- subterraneus, 315

tethidis, 907

Stigmidium atryneae, 215

- conspurcans, 1078

- frigidum, 1078

- fuscatae, 907

- glebarum, 700 - hageniae, 907

icmadophilae, 407

- joergensenii, 996

— psorae, 407

- solorinarium, 266 ('solorinaria')

- tabacinae, 1078

Stigmina asperulata, 366

bahraichiae, 907

- bauhiniae, 908, 996

- earlei, 315

— eucalypticola, 908

— hansfordii, 908

- inconspicua, 908

- longispora var. stilboidea, 908

- proteae, 908

— theae, 315

— tubakii, 61

zilleri, 700

Stigmochora chloroxyli, 559 ('Stigmodhora')

variegata, 784

STILBECHRYSOMYXA, 407

himalensis, 407 ('himalense')

- stilbae, 407

- succinea, 407

Stilbella aciculosa, 503

- albocitrina, 503

- albominuta, 503

- aleuriata, 503 - annulata, 503

- aterrima, 503

- bambusae, 503 - buquetii, 139

— — var. formicarum, 139

— burmensis, 139

- byssisedum, 503 ('byssiseda')

- candidula, 503

— clavispora, 503

- clavulata, 503

dolichoderinarum, 139

- emericellopsis, 503

- flavipes, 503

— fusca, 503

- kervillei, 315

minutissima, 503

- sebacea, 503

- stereicola, 503 Stilbellula indica, 26

STILBITES, 407

succini, 407

Stilbodendron cervinum, 559

Stilbophoma iliensis, 700

– inaequalis, 26

Stilbospora meridionalis, 1078

STILBOTULASNELLA, 215

conidiophora, 215

Stilbum clavulatum, 503

succini, 407

STIPITOCHAETE, 503

- damicornis, 503

- reniformis, 503

Stirtonia alboverruca, 908

- macrocarpa, 908

— ramosa, 908

santessonii, 908

Stomatogene lycopodii, 996 Stomiopeltis strobilicola, 407

Strangospora deplanata, 503, 559, 908

Strattonia dissimilis, 503 - mesopotamica, 315

STRIADIPORITES, 175

— boletelloides, 315 ('Stradiporites')

- reticulatus, 176

taiwanensis, 176

STRIADYADOSPORITES, 96

constrictus, 96

– elongatus, 96

STRIATASCLEROTES, 315

cicatricosus, 315

STRICKERIA, 784

- amelanchieris, 784 ('Strickera')

— ampullacea, 784

— amygdaloides, 784

— anceps, 784

- antarctica, 784

- arthonioides, 784 ('Strickera')

- aspera, 700, 784, 908 ('Strickera')

— azaleae, 784 ('Strickera')

- bauhiniicola, 784 ('bauhinicola')

- bovei, 784 ('Strickera')

- brevirostris, 784

- buxi, 784 ('Strickera')

- catalinae, 784 ('Strikeria')

— cervariensis, 784, 908 ('Strickera')

- chevalieri, 784

- circumclusa, 784

- clavispora, 784 ('Strickera')

- commutata, 784 ('Strickera')

- confluens, 784 ('Strickera')

- crossata, 784 ('Strickera')

- crotonodes, 785 ('Strickera') - decaisnella, 785 ('Strickera')

- deflectens, 785

- disseminata, 785 ('Strickera')

- dura, 785

- emili, 785 ('Strickera')

- endophloea, 785 ('Strickera')

- eucalypti, 785 ('Strickera')

- florentina, 785 ('Strickera')

- floresiana, 785

- fuegiana, 785 ('Strickera')

- fulgurata, 700, 785, 908 ('Strickera') - gelmiana, 785 ('Strickera')

- gregaria, 785 ('Strickera')

- helenae, 700, 785, 908 ('Strickera')

- helichrysi, 785

- hispida, 785

- insecura, 785 ('Strickera')

- interstitialis, 785 ('Strickera')

- inverecunda, 785 ('Strickera')

- jungermannicola, 785 ('Strickera')

- kansensis, 785 ('Strickera')

- kelseyi, 700

- kochii, 785

- longispora, 908 - macrosperma, 785

- macrothelis, 785

- mamodes, 785 ('Strickera')

- megastega, 785, 908 ('Strickera')

- melanconiodes, 785 ('Strickera')

- mesascium, 786

- minima, 786 ('Strickera')

— montana, 786 ('Strickera')

— moriformis, 786

- morthieri, 786 ('Strickera')

- muricata, 786 ('Strickera')

- mutabilis, 786

- mycogena, 786 ('Strickera')

- nautica, 786 ('Strickera')

— negundinis, 700

- nigrobrunnea, 786 ('Strickera')

— nitida, 786 ('Strickera')

- nitidula, 786

— nubilosa, 786 ('Strickera')

-- nucis, 786

- obducens, 786

- obliqua, 786 — obtusa, 786

- ohioensis, 786 ('Strickera')

- oleicola, 786

— olenjensis, 786 ('Strickera')

-- oxystoma, 700, 786, 908

— oxystomodes, 786 ('Strickera')

— oxythele, 786

- papillosa, 786 ('Strickera')

parasitica, 786 ('Strickera')patellaris, 700, 786, 908 ('Strickera')

- pezizoides, 786

— phellogena, 786 ('Strickera')

phragmites,

- pilosella, 787

— pirei, 787, 908 ('Strickera')

- piriospora, 787 ('Strickera')

- planiuscula, 787 ('Strickera')

plantaginea, 787 ('Strickera')pomiformis, 700

populina, 700princeps, 787 ('Strickera')

- propendula, 787

- pruniformis, 700, 787, 908 - pygmaea, 787 ('Strickera')

rabenhorstii, 787

[STRICKERIA]

- rhamni, 787 ('Strickera')
- rhypodes, 787 ('Strickera')
- rosmarini, 787 ('Strickera')
- rostrata, 700, 787, 908 ('Strickera')
- sarmenticia, 787
- seminuda, 787
- spectabilis, 787
- subocculta, 787 ('Strickera')
- sylvana, 787
- -- taphrina, 787
- tenacella, 700, 787, 908 ('Strickera')
- tingens, 700, 908
- trabicola, 787
- tuberculata, 787 ('Strickera') — umbonata, 787 ('Strickera')
- upsallatensis, 700
- vaga, 787
- variabilis, 787 ('Strickera')
- vetusta, 787
- vilis, 788
- vinosa, 788 ('Strickera')
- vitalbae, 788 ('Strickera')wainioi, 788 ('Strickera')
- woronowiana, 908
- xerophila, 788

STRIDIPOROSPORITES, 215

- -- asper, 215
- bistriatus, 215
- dolium, 215
- inflexus, 215
- multistriatus, 215
- retistriatus, 215
- Strigula affinis, 33, 66
- americana, 66
- glabra, 66
- jamesii, 33
- phaea, 66
- stigmatella, 33
- var. alpestris, 33
- submuriformis, 788
- sychnogonioides, 788 - taylorii, 33
- viridiseda, 66
- wilsonii, 788
- Strobilomyces alpinus, 503, 559
- dryophilus, 559
- giganteus, 503, 559
- glabellus, 503
- latirimosus, 503
- pauper, 315
- seminudus, 266
- strobilaceus var. mexicanus, 176
- --- var. zapotecorum, 176
- subnudus, 503
- velutinus, 503
- Strobilurus trullisatus var. montezumae, 1078

STROMATELLA, 996

- bermudana, 996
- STROMATOSTILBELLA, 96
- Strongwellsea oehrensiana, 407
- Stropharia coprophila, 315
- forma etiolata, 315 — — forma subetiolata, 315
- halophila, 908
- hornemannii, 96
- johnsoniana, 455

- pseudocyanea, 407
- forma virginea, 616
- semiglobata var. stercoraria, 266, 455
- viloriana, 996

STROPHOLOMA, 996

- aurantiacum, 996
- rubrococcineum, 996
 - squamosa, 996 ('squamosus')
- Stuartella suttonii, 315

STYLASPERGILLUS, 215

- laxus, 215
- Stylopage anomala, 266
- apsheronica, 96
- Stypella variabilis, 366
- SUBICULARIUM, 996
- reticulatum, 996

SUBRAMANIOMYCES, 61

- fusisaprophyticus, 140
- indicus, 61
- navicularis, 61
- ventricosus, 455 ('ventricosa')

SUBRAMANIULA, 455

- irregularis, 559
- thielavioides, 455

Subulicium minus, 366

- rallum, 140
- Subulicystidium allantosporum, 908
- cochleum, 26
- perlongisporum, 908
- Subulispora africana, 455
- argentina, 788
- cylindrospora, 455
- elegantissima, 455
- gracilis, 503 - longirostrata, 788
- minima, 140
- variabilis, 503

SUGIYAMAEMYCES, 996

- oroussetii, 996
- Suillosporium amygdalisporum, 616
- Suillus aeruginascens var. nueschii, 616
- americanus var. reticulipes, 366
- bresadolae, 455
- furfuraceus, 96
- gloeous, 1078
- laricinus var. bresadolae, 616
- neoalbidipes, 366
- salmonicolor, 266
- thibetanus, 61
- variegatus forma rubescens, 996
- viscidus var. bresadolae, 908
- Sulcaria isidiifera, 616
- SULCISPORA, 996
- pleurospora, 996 Suttoniella ixorae, 61
- SUTTONINA, 366
- guatemaltica, 366
- Svrcekomyces pallidus, 96
- SWAMPOMYCES, 700
- armeniacus, 701
- Sydowia semenospora, 909
- Sydowiella dryadis var. macrospora, 1078
- juncina, 366
- SYMBIOTAPHRINA, 26
- buchneri, 26
- kochii, 26, 61
- Symphyosirinia chaerophylli, 1078

- heraclei, 215

Symphytocarpus syncarpus, 788

Symplectromyces lapponicus, 315

- rarus, 315

Sympodiella foliicola, 559

— roystoneae, 559

SYMPODIOCLADIUM, 175

- frondosum, 176

Sympodiophora polyporicola, 96

- viridigrisea, 846

Synalissa mattogrossensis, 66

Syncarpella congesta, 996

— heliopsidis, 996

- occidentalis, 996

— sulcata, 996

- tetonensis, 996

Syncephalastrum alma-ataense, 315

--- monosporum, 909

— var. cristatum, 909

-- var. pluriproliferum, 909

Syncephalis heteriformis, 701

- hypogena, 504

— leadbeateri, 266

-- naumovii, 1078

SYNCHRONOBLASTIA, 846

— crypta, 846

Synchytrium asteracanthae, 846

- smithiae, 266

- tephrosiae, 846

- urgineae, 266 ('urginiae')

SYNNEMATOMYCES, 139

— capitatus, 140 ('capitata') SYNNEMELLISIA, 909

- hyalospora, 909

SYSPASTOSPORA, 175

- boninensis, 504

- parasitica, 176

Syzygospora effibulata, 559

- marasmoidea, 559

- mycetophila, 559

- norvegica, 559

— pallida, 559

— solida, 559

— sorana, 1078

- subsolida, 559

- tumefaciens, 559

SZCZAWINSKIA, 407

- tsugae, 407

TABANOMYCES, 26

— milkoi, 26

Taeniella grandis, 455

Taeniolella americana, 177

— aquatilis, 504 ('aquatile')

- boppi, 366

— christiansenii, 1078

- chrysothricis, 1078

— pertusariicola, 1078

— robusta, 455

— trapeliopses, 1078

Taeniolina deightonii, 96

— scripta, 96

Taeniospora descalsii, 788

— gracilis var. enecta, 788

- nasifera, 846

Talaromyces derxii, 846

— gossypii, 26

- malagensis, 366

- mimosinus, 26

- ohiensis, 26

— panasenkoi, 26

- ryukyuensis, 788 ('ryukyensis')

— thermocitrinus, 455 ('thermocitrinum')

— viridis, 788 ('viride')

Tandonella oleariae, 701

Tapellaria corticola, 701

--- saxicola, 909

- schindleri, 701

Tapesia brachycarpa, 788

— flavescens, 701

- fusca var. microspora, 788

— fuscohyalina, 26

- rivularis, 701

— yallundae, 909

Taphrina fagicola, 266

- nepalensis, 177

TAPHROPHILA, 909

— cornu-capreoli, 909

Tarichium acaricola, 616 ('acaricolum')

- azygosporicum, 909

- distinctum, 909

- fumosonigrum, 616

- hyalinum, 909

- monokaryoticum, 909

--- obtusoangulatum, 616

- pusillum, 616

— rhagonycharum, 315

- sphaericum, 616

- subglobosum, 616

- subpunctulatum, 315

- tatricum, 616

- tenuiparietatum, 616

- tenuisculpturatum, 616

— uropodinae, 455 ('uropodinis')

— verruculosum, 909

Tarzetta cupularis, 140

— insignis, 215

jafneospora, 701

— velata, 140

TAVARESIELLA, 96

— hebri, 96

Tectella operculata var. latispora, 701

Teichosporella lonicerina, 788

Telamonia alnea, 455

— badiovestita, 455

bavarica, 455multicolor, 455

— pilatii, 455

- pulchella, 455

— pulchripes, 455

- sertipes, 455

TELIMENOCHORA, 701

— abortiva, 701

Telimenopsis fagarae, 62

Teloschistes expallens, 616

- flavicans var. costaricensis, 366

- pulvinaris, 909

Tephrocybe albofloccosa, 366

— ellisii, 909

- ferruginella, 407

- putida, 504

— putidella, 504 Tephromela aglaea, 504

— americana, 407

- arafurensis, 1078

- sphaerica, 788

crombiei, 26

THAMNOGALLA, 26

[Tephromela] armeniaca, 504 - atra, 315 — — var. calcarea, 559 — — var. corticola, 701 - eatonii, 407 ('eatoni') - grumosa, 559 - muscicola, 909 - pertusarioides, 559 --- testaceoatra, 504 - tropica, 909 — velloziae, 407 Tephrophana baeosperma, 701 - boudieri, 701 platypoda, 701 Teratosperma litchi, 26 - microspora, 456 - oligocladum, 26 Teratosphaeria dispersa, 266 Terfezia lutescens, 701 - pallida, 701 - sinuosa, 701 Termitaria longiphialidis, 177 - macrospora, 177 — rhombicarpa, 177 TERMITARIOPSIS, 62 — cavernosa, 62 Termitomyces albiceps, 504 - cylindricus, 504 - longiradicatus, 266 ('longiradicata') - macrocarpus, 559 - poonensis, 267 quilonensis, 267 ('quilonesis') titanicus, 62 TETRABRACHIUM, 701 elegans, 701 Tetracladium apiense, 96 - breve, 1078 - furcatum, 215 - palmatum, 1078 TETRAGONIOMYCES, 96 - uliginosus, 96 Tetrandromyces arcuatus, 456 - bottegoi, 456 - pallescens, 456 - terminalis, 456 Tetraploa abortiva, 788 javanica, 996 TETRAPYRGOS, 701 aequatorialis, 701 - alba, 701 - atrocyanea, 701 austrochilensis, 701 - dendrophora, 701 - diplocystis, 701 — goniospora, 701 — nigripes, 701 — olivaceonigra, 701 - peullensis, 701 - reducta, 701 - simulans, 701 - stipitata, 701

- subcinerea, 701

- lessoniae, 140

subdendrophora, 701

THALASSOGENA, 788

Thamnolia subuliformis forma minor, 702 vermicularis forma gomolangmana, 702 Thanatephorus pennatus, 702 THAPTOSPORA, 616 atrobrunnea, 616 Thaxteriella eugeniae, 702 - garugae, 909 ('garugii') silentvalliensis, 26 Thaxteriellopsis bambusicola, 315 eucalypti, 788 ('eucalyptii') THAXTERINA, 846 - multispora, 846 Thaxteriola acarinophila, 788 Thaxterogaster archeuretus, 140 - brunneus, 407 - cabrinii, 366 - campbellae, 407 - dibaphoides, 616 — levisporus, 408 — luteocarnosus, 366 ('luteocarnosum') — redactus, 408 - squamatus, 140 - thiersii, 909 THAXTEROSPORIUM, 616, 701 turbinatum, 616, 702 Thecaphora africana, 177 — androsacina, 215 - denticulata, 215 — heliopsidis, 215 - hennenii, 215 ('hennenea') — melampodii, 215 neomexicana, 215 — oberwinkleri, 846 — solani, 909 sphaerophysae, 996 - viciae-amoenae, 366 THECAPHORELLA, 846 antherarum, 846 Thecotheus africanus, 702 - himalayensis, 96 - perplexans, 702 - phycophilus, 140 Thedgonia pulvinata, 996 Thelebolus caninus, 96 Thelenella antarctica, 177 - fernandeziana, 788 - fusispora, 788 - harrisii, 788 - hassei, 788 - inductula, 788 - justii, 504 - kerguelena, 788 - luridella, 788 - marginata, 788 - sampaiana, 504 - sordidula, 788 weberi, 789 Thelephora cinerea var. ficophila, 789 ganbajun, 617 Theleporus ajovalliensis, 215 Thelignya groenlandica, 1078 Thalassoascus cystoseirae, 140 lignyota, 1078 Thelocarpon cyaneum, 1078 Thelotrema africanum, 33

- aggregatum, 33

- alboannuliforme, 909

- annuloelevatum, 909

- armellense, 702

— astroideum, 33

— berkeleyanum, 846

— brasilianum, 315 ('brasiliana')

- clandestinum, 315 ('Thelotroma')

- coccineum, 33

- confertum, 909

— dilatatum, 33

- dissultum, 100

- dissutum, 33

— esslingeri, 33

- fissuratum, 1078

— guptei, 617

- hawaiiense, 33

- hypoprotocetraricum, 33

- imperfectum, 100

- isidioides, 33

— kalakkadense, 909

- kalarense, 617

— kamatii, 33 — khasianum, 33

— lepademersum, 909

— leprieurii, 33

- leprocarpoides, 100

magnificum, 33mirabile, 33

— neei, 33

- neohians, 66

— neomasonhalei, 702

- nureliyum, 100

— phlyctidioides, 33

pidurutalagalum, 100polythecium, 617

- pseudoexanthismocarpum, 33

- pseudoschizostomum, 33

— pulvereodiscum, 100

- refertum, 33

— госкіі, 33

scabiomarginatum, 100

— stellatum, 33

— subexpallescens, 702

— subhiatum, 33

— subkeralense, 909

--- subpatens, 100

— turgidulum, 33

- verrucorugosum, 909

- verruculosum, 1078

— waasii, 100

Thermoascus aegyptiacus, 315

— aurantiacus var. levisporus, 408

- isatschenkoi, 456

THERMOPHYMATOSPORA, 617

- fibuligera, 617

Therrya piceae, 26

— pseudotsugae, 27

- tsugae, 27

Thielavia achromatica, 177

- emodensis, 177

- expansa, 177

— submacrospora, 408

- tortuosa, 140

Thielaviopsis abuensis, 140 THINDIOMYCES, 267

- epiphyllus, 267

THIRUMALACHARIA, 96

- curcumae, 96

Thozetella cubensis, 617

- effusa, 267

- havanensis, 366

Thraustochytrium benthicola, 27

Thuemenidium arenarium, 177

THUJACORTICIUM, 789

- mirabile, 789

Thyrea confusa, 1078

— divergens, 560

— otaviana, 702

- pachyphylla, 1079

— — var. laxa, 1079

- rotundata, 456

Thyridium chrysomallum, 997

Thyrinula eucalypti, 789

Thyronectria hyperantarctica, 62

- odinae, 27

Thyrostromella corni, 846 ('cornii')

Thysanophora asymmetrica, 910 Thysanothecium scutellatum, 315

Tiarosporella phaseolina, 96

TIAROSPORELLIVORA, 177

— caricina, 177

Tilachlidiopsis catenulata, 177

TILAKIDIUM, 789

— indicum, 789

Tilletia atacamensis, 997

boliviensis, 504

- boutelouae, 910

— fusca var. bromi-tectorum, 997

— — var. guyotiana, 997

— georfischeri, 997

— ixophori, 910

— macrotuberculata, 910

— milii, 504

— milii-vernalis, 504

- nanifica, 456

— obscura-reticulata, 910

— sabaudiae, 267

- togwateei, 846 ('togwatii')

- trachypogonis, 910

- tritici var. controversa, 910

— war. laevis, 910 — tuberculata, 910

TITAEELLA, 504

— capnophila, 504

TITAEOPSIS, 408

- ugandae, 408

Tolypocladium balanoides, 267

extinguens, 366lignicola, 366

— microsporum, 267

- niveum, 267

- nubicola, 267

— parasiticum, 27

- sinense, 617, 846 ('sinensis')

trigonosporum, 140tundrense, 267

Tomasellia americana, 66

— californica, 789

eschweileri, 66lactea, 27, 66

- sparsella, 789

Tomentella ellisii, 140

- lapidum, 366

[Tomentella] stuposa, 366 TOMENTELLAGO, 789 - aeruginascens, 789 Tomentellastrum badium, 177 Tomentellopsis bresadoliana, 140 TOMPETCHIA, 617 - webberi, 617 TOPELIA, 408 - aperiens, 408 - brittonii, 789 - californica, 408 - heterospora, 408 - rosea, 408 TORNABEA, 66 - atlantica, 66 — — var. intricata, 560 - ephebea, 66 - scutellifera, 408 TORNABENIOPSIS, 66 - atlantica, 66 - ephebea, 66 Torrendiella clelandii, 702 - eucalypti, 702 - madsenii, 702 Torrubia barnesii, 617 Torrubiella alboglobosa, 215 - aurantia, 215 - colombiana, 215 - corniformis, 215 - ellipsoidea, 215 - farinacea, 215 - flavoviridis, 267 - formicarum, 997 - formosana, 216 - fusiformis, 177 - globosa, 216 - globosoides, 216 - globosostipitata, 216 - hirsutellae, 267 - inegoensis, 216 - iriomoteana, 216 - longissima, 216 — mammillata, 216 minuta, 216 minutissima, 216 miyagiana, 216 neofusiformis, 216 — oblonga, 216 ooaniensis, 216 - pallida, 216 — pruinosa, 27 pseudogibellulae, 997 - pulchra, 789 — ratticaudata, 789 — rhynchoticola, 267 — rokkiana, 216 — rosea, 216 - ryogamimontana, 216 - ryukyuensis, 216 - sphaerospora, 997 superficialis, 216

Torula globulifera, 408

- heteromorpha, 408, 456

Torulopsis beihaiensis, 140

Torulomyces macrosporus, 702

candida var. nitratophila, 456

('rohrbachense') — deparaffina, 27 - ethanolitolerans, 408 --- var. minor, 408 — methanodomercqii, 315 - methanosorbosa, 315 - pulcherrima forma acolorata, 560 rongensis, 140 TOXOSPORIELLA, 504 bactrodesmioides, 504 Toxosporiopsis macrosperma, 1079 TRABROOKSIA, 27 - applanata, 27 Trabutia pithecellobii, 997 ('pithecolobii') Trachyspora keniensis, 216 Trailia coffeae, 96 Trametella gallica, 702 Trametes armeniaca, 366 - bresadolae, 910 - consors, 997 - ectypus, 789 — ellipsospora, 702 - griseodurus, 456 - junipericola, 366 — manilaensis, 456 — maxima, 456 - multicolor, 177 - ochracea, 789 — pocas, 367 — radiato-rugosus, 910 — sinensis, 1079 — spraguei, 62 - subectypus, 789 - unguliformis, 456 - versicolor, 702 - forma antarctica, 702 ('antarcticus') TRANSEPTAESPORITES, 316 - allomorphous, 316 - irregularis, 316 - ovalis, 316 - symmetricus, 316 - tristratosus, 316 Tranzschelia discolor forma specialis domesticae, 560 - forma specialis dulcis, 560 - forma specialis persicae, 560 Trapelia chiodectonoides, 789 - corticola, 408 - granulosa, 789 - percrenata, 789 - placodioides, 408 - viridescens, 789 wallrothii, 789 TRAPELIOPSIS, 33 - aeneofusca, 408 - colensoi, 33 - congregans, 997 - flexuosa, 408 - gelatinosa, 408 - glaucolepidea, 33 — granulosa, 316 hainanensis, 140 - haumanii, 33 - percrenata, 33 — pseudogranulosa, 408 - subconcolor, 140

dattila var. rohrbachensis, 560

- viridescens, 408

- wallrothii, 33

TRAQUAIRIA, 408

- ornata, 267 ('ornatus')

- williamsonii, 267

Trechispora calcicola, 316

- cohaerens, 140 — dimitica, 62

- farinacea forma elevata, 617

kavinioides, 617

- sphaerocystis, 216 - sulphurea, 910

- variseptata, 216

TREMATOPHORA, 456

- radiata, 456

Trematosphaerella bambusae, 62

eriobotryae, 62

Trematosphaeria alhagi, 702

— calligoni, 702

-- cariosa, 456

— chandrapurensis, 177

- confusa, 456

— lignatilis, 504

- mammiformis, 456

— pachycarpa, 997 - salsolae, 702

- striataspora, 910

— tamaricis, 702

- vindelicorum forma aurea, 910

— — forma hyalina, 910

- wegeliniana, 910

Tremella coppinsii, 846

— effusa, 702

- hainanensis, 216

— lichenicola, 560

— lloydii-candida, 267

— longibasidia, 997

- mangensis, 216 - menglunensis, 408

— nipponica, 267

- penetrans, 316

riobrancensis, 216

samoensis, 617

TREMELLACANTHA, 62

sclerodontia, 62

TREMELLINA, 617

- pyrenophila, 617

Tremellodendropsis inflata, 702

— lurida, 702

- semivestita, 702 ('semivestitum')

Tremelloscypha gelatinosa, 177

TREMELLOSTEREUM, 617

- dichroum, 617

Tremolecia glauca, 33

Tretospora indica, 560

quaternata, 367

TRETOVULARIA, 367

- villiana, 367

Treubiomyces funtumiae, 267

- pacificus, 267

— roseosporus, 267

TRIACUTUS, 139

- subcuticularis, 140

Triadelphia alabamensis, 216

- australiensis, 1079

- diversa, 997

- hungarica, 789

- romanica, 216

stilboidea, 367

— uniseptata, 267

Triangularia karachiensis, 27

- matsushimae, 910

— ovina, 96

— pilifera, 910

— tanzaniensis, 1079

— tardifaciens, 96

TRICELLAESPORONITES, 139

— semicircularis, 140

triangularis, 140

Tricellula botryosa, 177

curvata, 1079

- taiwanensis, 702 TRICEROMYCES, 96

— balazucii, 96

— biformis, 617

— bullatus, 617

— hebri, 617

— hydrometrae, 617

– poissonii, 617

Trichaptum aculeifer, 702

agglutinatum, 702

var. permixtum, 702

- basifuscum, 702

— biforme var. fuscatum, 702

— — var. microsporum, 703

— — var. pusillum, 703

— ceraceicutis, 703

- var. subochraceum, 703

— durum, 703

— var. commune, 703

— var. latiporum, 703

- favoloides, 703

— hollii, 408

— jackiae, 703

- lacunosum, 703 - strigosum, 703

- suberosum, 703

tawa, 703

Tricharia aulaxinoides, 846

- brevipilosa, 846

— cubana, 367

cuneata, 997

— demoulinii, 367

- elegans, 367

- fumosa, 846

- hyalina, 846 — lancicarpa, 846

- longispora, 846

- novoguineensis, 367

— santessoniana, 846

- subplana, 846

- testacea, 847

- umbrosa, 847

vezdae, 66

Tricharina ascophanoides, 504

- bisetosa, 62

- fibrillosa, 504

— groenlandica, 504

- hiemalis, 504 - japonica, 504

- mariae, 140 - mikolae, 408

— pallidisetosa, 62

— praecox var. cretea, 504

— joachimii, 505, 617 - var. intermedia, 504 - magnivelare, 408 - striispora, 504 - manzanitae, 316 - velenovskyi, 140 Trichia brevicapillata, 267 — marquettense, 617 — moseri, 997 - brunnea, 140 - myomyces, 316 - fernbankensis, 408 — — var. argyraceum, 316 - floripara, 140 — — var. triste, 316 - heteroelaterum, 1079 - forma argentatum, 910 - microspora, 1079 - nauseosum, 910 - sordida, 367 - subretispora, 62 ('subretisporum') - nodulosporum, 316 - olivaceobrunneum, 617 Trichobolus vanbrummelenii, 847 - pardinum var. filamentosum, 316 Trichocladia hedysari, 560 - sophorae, 96 - portentosum var. boutevillei, 408 - swainsonae, 96 ('swainsoniae') - prasinochysum, 910 Trichocladium angelicum, 1079 — psammopus forma bisporum, 408 - basicola, 62 — pseudonictitans, 367 - constrictum, 140, 504 — pullum, 1079 - cubense, 617 ('cubensis') - putidum, 505 - rauli, 910 - diversicoloratum, 27 - elegans, 617 - roseoacerbum, 367 - indicum, 703 — saponaceum var. cnista, 316 - lignicola, 140, 504 ('lignincola') — — var. luteovirens, 617 --- var. napipes, 316 - macrosporum, 96 - taiwanense, 316 — var. pseudocnista, 409 - variosporum, 177 — — var. virens, 618 — — forma sacchariosmum, 910 Trichoconis echinophila, 504 ('echinophilum') - lichenicola, 27 - scalpturatum var. nanospora, 505 Trichoderma sect. Saturnisporum, 703 — forma meleagroides, 910 - atroviride, 367 — sejunctoides, 789 - singeri, 62, 177, 367 - citrinoviride, 367 - ghanense, 703 - spermaticum forma umbonatum, 267 - inhamatum, 367 - subaureum, 618 - virens, 617 - subfusipes, 997 Trichodiscus pinicola, 27 — sulfureum var. hemisulfureum, 847, 1079 Trichodiscula ulicicola, 27 - titans, 62 Trichoglossum leucosporum, 910 - tridentinum var. cedretorum, 409 Tricholoma subgen. Tricholosporum, 997 — umbonatum, 456 - sect. Onychina, 617 - ustale var. rufo-aurantiacum, 409 - sect. Parafucata, 617 — ustaloides var. aurantioides, 618, 789 - albatum, 408 - vinaceogriseum, 789 - albidum, 408 TRICHOLOMELLA, 27 - alboconicum, 316 — constrictum, 27 - argenteum, 1079 - leucocephalum, 27 - arvernense var. discolor, 617, 789 Tricholomopsis atrogrisea, 267 - atrodiscus, 1079 ('atrodiscum') - decora forma longispora, 267 - atrosquamosum var. parvispora, 910 - elatipes, 997 - baeospermum, 703 - lignifracta, 618 - basirubens, 847 - nigra, 560 batschii var. minor, 408 - rutilans var. splendidissima, 847 - var. variegata, 409, 456, 505 - ceriniceps, 267 — cifuentesii, 560 - shulanensis, 997 - constrictum, 316 - tricholomatoides, 997 - cystidiosum, 177, 560 ('cystidiosa') - valdiviana, 910 ('valdivianus') - dulciolens, 910 Tricholosporum atroviolaceum, 216 - elaeodes, 703 - goniospermum, 216 - fallax, 560 porphyrophyllum, 216pseudosordidum, 216 - filamentosum, 847, 997 focale var. pseudocaligatum, 408 TRICHOMARIS, 139 - fracticum, 456 - invadens, 140 fucatum var. subglobisporum, 504 Trichometasphaeria dianthi, 316 - fuegianum, 560 Trichomonascus rutilus, 790 — fulvimarginatum, 617 Trichonectria albidopilosa, 997 fusipes, 789, 997 — erythroxylifoliae, 997 - goniospermum forma tetragonosporum, - horrida, 997 997 hyalocristata, 910 — insigne, 1079 - oubanguiensis, 96

- rectipila, 997

Trichopeziza albotestacea var. agrostina, 1079

leucophaea, 703

Trichopezizella heteropilosa, 216

— himalayensis, 505 - macrochaeta, 703

— paradoxa, 216

vaasmae, 505

Trichophaea arctica, 96

contradicta, 27

-- cupulata, 62

fuscoatra var. punctata, 96

— geoporoides, 456

— gregaria forma laevispora, 96

hybrida, 910

— narkandensis, 62

pallidibrunnea, 1079

- paraphysincrustata, 790

radhanagarensis, 456

— tumidosa, 62

— woolhopeia, 1079

Trichophyton kanei, 703

— mariatii, 96 ('mariatti')

— raubitschekii, 96 — sarkisovii, 316

- tonsurans subvar. perforans, 316

Trichoscyphella gallica var. robusta, 409, 456

Trichosphaerella tuberculata, 316 Trichosphaeria ferenotabilis, 997

Trichosporiella flavificans, 456

multisporum, 790

— ornithopoda, 140

— paludigena, 456

- sporotrichoides, 27

Trichosporon adeninovorans, 409

- beemeri, 96

- dendriticum, 618 - sporotrichoides, 140

Trichosporonoides australiensis, 1079

('australiense')

- nigrescens, 140

Trichothecium campaniforme, 27

- excentricum, 141

microvermisporum, 703

Trichothyrina cetrariicola, 27

— nigro-annulata var. papillosa, 910

tracyi, 618

Trichurus dendrocephalus, 456

TRICLADIELLA, 409

- pluvialis, 409

TRICLADIOMYCES, 505

— geniculatus, 847

malaysianus, 505 ('malaysianum')

TRICLADIOPSIS, 177

— flagelliformis, 177

foliosa, 177

TRICLADIOSPORA, 790

- brunnea, 790

— longissima, 790

- stricta, 790

Tricladium aciculum, 456

— angustum, 618

- biappendiculatum, 790 — curvisporum, 216

- fallax, 367

— fuscum, 456

- procerum, 847

— robustum, 367

Tridentaria fertilis, 997

TRIFURCOSPORA, 790

- irregularis, 790 ('Trifurcospra')

Triglyphium alabamense, 141

Trimmatostroma agarwalii, 790

— bifarium, 267

- platense, 97

— saksenae, 316 ('saksenii')

- undulatum, 560

TRIMORPHOMYCES, 409

papilionaceus, 409

Trinacrium parvisporum, 703

- robustum, 998

TRIPARTICALCAR, 62

arcticum, 62

Triphragmiopsis laricina, 62 ('laricinum')

Triphragmium vassilievae, 62

Triplosporium lecanii, 409

TRIPORICELLAESPORITES, 216

- elongatus, 217

— multicellulus, 217

triangulus, 217

TRIPORISPORONITES, 141

ovalis, 141

Tripospermum chiayiense, 316

— infalcatum, 409 ('inflacatum')

– variabile, 27

Triramulispora deficiens, 316

Triscelophorus konajensis, 790

ponapensis, 141

TRISCELOSPORIUM, 703

- verrucosum, 703

Trochila ilicina, 618, 998

Trochophora fasciculata, 618 ('fasciculatum')

TROGLOBIOMYCES, 27

guignardii, 27

Tromera aurellae, 66

TROMEROPSIS, 97 microtheca, 97

Truncatella excelsa, 1079

— pestalozzioides, 1079

— pitospora, 267

— vitalbae, 1079

- wangikarii, 27, 97

Truncospora ochroleuca var. brevispora, 998

Tryblidaria fenestrata, 618

sarcostemmatis, 217 ('sarcostemmae')

Tryblidiopsis arendholzii, 367

Trypethelium buckii, 560

floridanum, 560

— neogalbineum, 560 - nitidiusculum, 560

- thelotremoides, 560

- tuberculosum, 560

violascens, 560

TRYSSGLOBULUS, 618

aspergilloides, 618

Tubaria sect. Palidosporae, 618

- hookeri, 618

- ovoidospora, 409

- pentstemonis var. phragmocystidiosa, 316

('phragmocystidosa')

- praestans, 703, 910

- romagnesiana, 267 rufo-fulva, 316

Tulasnella bourdotii, 217

cremea, 217danica, 790

- intrusa, 1079

- irregularis, 62

Tuber blotii, 618 - var. uncinatum, 618 - himalayense, 910 - regianum, 703 - taiyuanense, 505 Tubercularia aurantiaca, 505 - australiensis, 505 - berolinensis, 998 - grayana, 505 - harpostipitata, 505 - hoheriae, 998 - lateritia, 505 - mori, 790 - paeoniicola, 1079 ('paeonicola') - smaragdina, 505 Tubeufia aciculospora, 27 - albo-ostiolata, 703 - alpina, 1079 — clintonii, 62 — ovatum, 703 - pezizula, 62 — roraimensis, 560 — scopula, 62 vermicularispora, 367 — yasudae, 367 Tubifera dictyoderma, 456 dimorphotheca, 141 Tubosaeta alveolata, 847 brunneosetosa var. retipes, 847 - heterosetosa, 847 Tubulicium capitatum, 267 - vermiculare, 618 - vermiferum subsp. raphidosporum, 618 Tubulicrinis cinctoides, 97 - confusus, 560 - evenii, 560 - flabelliradiatus, 560 ('flabelliradiata') - gloeocystidiatus, 618 - ovalisporus, 97 - pseudoborealis, 847 - strangulatus, 560 - subfusiformis, 456 Tuburcinia atragenes, 505 - calamagrostis, 505 — rigida, 505 - roivainenii, 505 - subnuda, 505 - tessellata, 505 Tuckermannopsis americana, 790 - aurescens, 790 - canadensis, 790 - chlorophylla, 790 - fendleri, 790 - gilva, 141 - halei, 141 - juniperina, 790 - merrillii, 790 - microphyllica, 141 - oakesiana, 790 orbata, 141 - pallidula, 790 - pinastri, 790

— platyphylla, 790

- platyphylloides, 141

— ulophylloides, 141

— viridis, 790

— saepincola, 790 ('sepincola')

- subglobospora, 316 Tulostoma subgen. Lacerostoma, 910 - sect. Dubiostoma, 911 - sect. Exasperata, 911 - sect. Granulosae, 911 - sect. Hyphales, 911 - sect. Lacerata, 911 - sect. Meristostoma, 911 - sect. Rickiana, 911 - ser. Fimbriata, 911 - ser. Tubulares, 911 - brumale var. longipes, 911 - var. pallidum, 911 - clathrosporum, 703 - costatum, 27 - delbustoi, 911 — dennisii, 911 - exasperatosporum, 267 exasperatum var. ridleyi, 911 - fimbriatum var. campestre, 27 — war. egranulosum, 911 - var. heterosporum, 911 — var. punctatum, 911 — — var. tuberculatum, 911 — — forma fibrillosum, 911 - giganteum, 911 — gracilipes, 911 innermongolicum, 97 — nanum, 911 - portoricense, 911 ('portorricense') - reticulatum, 27 - sinense, 911 - thiersii, 703 - utahense, 911 — variisporum, 560 volvulatum var. obesum, 911 - yulinense, 505 TUMULARIA, 790 — aquatica, 790 - tuberculata, 790 Turgidosculum complicatulum, 27 Tylophoron crassiusculum, 217 — gibsonii, 703 Tylopilus sect. Africanus, 618 - sect. Arenarii, 703 - sect. Novaezelandianus, 618 - subsect. Umbrosi, 618 - acutesquamosus, 316 albofarinaceus, 62 - areolatus, 316 - argillaceus, 505 - atrobrunneus, 27 - brunneus, 27 castaneiceps, 505 - fumosipes var. glabripes, 27 — funerarius, 97 griseocarneus, 998 - guanacastensis, 316 - hondurensis, 316 - indecisus var. subpunctipes, 177 — montanus, 998 - nebulosus, 27

- irpiceus, 998

- neofelleus forma olivaceus, 560 - nicaraguensis, 317 — niger, 27 - obscurus, 911 pachycephalus, 317 — pacificus, 27 - porphyrosporus var. olivaceobrunneus, 27 - var. sordidus, 27 - potamogeton var. aquarius, 317 — — var. mitis, 998 - punctatofumosus, 62 - roseolus, 62 — sanctaerosae, 317 - sinicus, 62 - snellii, 267 - velatus, 62 - virens, 62 TYLOTHALLIA, 141 — biformigera, 141 pahiensis, 317 Tympanopsis punicae, 267 Typhula hyalina, 409 luttrellii, 62 - mycophaga, 217 - pteridicola, 62 - pungens, 62 — subhyalina, 409, 505 thindii, 62 Typhulochaeta alangii, 27 - couchii, 367 Tyromyces affixus, 998 albovinaceus, 998 — war. intentior, 998 — amygdalinus, 457 - amyloideus, 998 - armeniacus, 268 - atroalbus, 847 - aurantilaetus, 998 - bambusicola, 998 - brunneimontanus, 998 - caesioflavus, 217, 367 - campylus, 367 — canadensis, 367 — cinnamomeiporus, 998 - coeruleivirens, 998 - corniculatus, 998 - corticicola, 998 - cretaceitextus, 998 — dacrydii, 998 — descendens, 998 - dianthicolor, 998 - var. omninotinctus, 998 diffluens, 998 dissectus, 97 eberhardtii, 367 - fagraeae, 998 — favulus, 998 - fissiliformis, 847 — floccosus, 62 ('floccosa') - galactinus, 790 hispidulinanus, 998 — hyalinus, 62 — hypocitrinus, 367 - hypolateritius, 62 - imbricatus, 268 - inodermatus, 998

- interponens, 998

- lacteus var. stramineus, 998 - languidus, 998 — levis, 998 — lineatus, 367 — malayanus, 998 — marianii, 911 — mediocris, 998 - miniatus, 457 - miser, 998 - mollicaseus, 998 — montanus, 999 multipapillatus, 999 — negligendus, 999 -- nemorosus, 999 - ochraceivinosus, 999 oncospermatis, 999 ostreiformis var. latiporus, 999 - var. microsporus, 999 - var. pertrimiticus, 999 permacilentus, 999 — perpusillus, 999 perskeletalis, 999 - praeguttulatus, 457 — pulviniformis, 999 - pusillicaesius, 999 — raduloides, 62 - rhodomelon, 999 - roseipileus, 999 - rubrifuscescens, 999 — rufipendens, 999 - rufipileatus, 999 — rufipusillus, 999 - scorteus, 999 — semisupinus var. cystidiatus, 999 - setiger, 457 - singeri, 703 - singularis, 999 - squamulosus, 911 - stenomitis, 999 subcaesius forma minor, 367 subcartilagineus, 409 subfragilis, 999 — subfribrillosus, 999 — subgiganteus, 367 sublamellatus, 999 - subradiatus, 999 - subroseiporus, 999 - subrubescens, 999 — subtrimiticus, 999 — var. aurantitingens, 999 - sulfureiceps, 999 — tephrus, 367 - tibeticus, 268 - tristaniae, 999 - unicolor, 999 - venatus, 409 — wakefieldiae, 911 — xanthochrous, 999 xuchilensis, 457 Ugola praticola, 367 Ulocladium cucurbitae, 177 manihoticola, 141 ('manihoticolum') **ULOCORYPHUS, 177** — mastigophorus, 177 Umbelopsis fusiformis, 560 - nana, 268

1300 longipilosa, 27 [Umbelopsis] — ovata, 560 - pygmaea, 506 - verna, 1079 - roseonana, 268 Unguiculariopsis acerina, 847 - swartii, 618 - adirondacensis, 847 - vinacea, 268 - australiensis, 847 - westeae, 618 Umbilicaria subgen. Omphalodiscus, 911 - cribriformis, 1079 - dimorpha, 847 - africana, 560 - godroniicola, 847 crustulosa subsp. punctata, 33 - hamatopilosa, 847 - dendrophora, 1079 - freyi, 999 - lettaui, 1079 — hirsuta subsp. papyria, 33 — var. vuoxaënsis, 317 — livida, 847 — parasitica, 847 - jingralensis, 177 - ravenelii, 704 pseudocinerascens, 911 - rufidula, 703 — — subsp. hamata, 847 - soralifera, 560 - refractiva, 1080 - rehmii, 847 — umbilicarioides, 560 - robergei, 847 virginis var. lecanocarpoides, 911 — — subsp. coelomyceticola, 847 Uncigera polysperma, 317 - thallophila, 847 Uncinia pallidipilosa, 141 UNCINIELLA, 561 Uncinocarpus uncinatus, 505 — fagina, 141 Uncinula adunca var. regularis, 217 — foliicola, 999 — var. salicisgracilistylae, 217 ('salicijamaicensis, 999 gracilistylae') Urceolella amphipila, 704 - afrormosiae, 217 — appressipila, 618 — alangii, 317 — conspicua, 704 - aleuritis, 703 — equiseti, 704 aspera var. sparsichaeta, 999 — hamulata, 28 - buckleyae, 505 - pani, 847 - delavayi var. nodulsa, 62 UREDINOPHILA, 704 — embeliae, 1079 — erinacea, 704 - euscaphidis, 791 - tropicalis, 704 evodiae, 141 - heringeriana, 703 — beringiana, 506 - Himalayensis, 704 — hydrangeae, 409, 505 - caricis-confertae, 368 - idesiae, 791 — cassiae, 704 kusanoi var. aphananthes, 217 - collinae, 847 - var. zelkowae, 217 — cyrtococci, 63 - kydiae-calycinae, 1079 — dalbergiae-latifoliae, 618 - ljubarskii var. aduncoides, 505 — deformis, 791 — longispora var. minor, 141 — desmondii-ramosissimi, 506 - maackiae, 141 - matsunamiana, 506 violascens') - necator var. ampelopsidis, 268 — elymandrae, 847 - oleosa var. zhengii, 268 - eragrostidiphila, 847 — populi, 457 eragrostidis-capensis, 847 - tenuitunicata, 141 - eulophiae, 561 - togashiana, 217 - festucae-parviglumae, 63 --- var. rigida, 457 - formosana, 63 - udaipurensis var. praeterita, 704 - fuirenae-strictae, 368 - variabilis, 141 holboelliicola, 618 - viburni, 506 hypoëstis-verticillaris, 618 wuyiensis, 457 - iridis-ruthenicae, 317 Uncinuliella australiana, 217 - isoglossae, 618 - flexuosa, 141 — juelii, 317 — liquidambaris, 506 — kabaleensis, 317 - pistaciae, 791 — kabanyoloensis, 368 - simulans var. tandae, 457 — leersiae, 847 Uncinulites artuziae, 999 - leucadicola, 618 Underwoodia fuegiana var. cabrinii, 368 — mannanurensis, 704 Unguicularia aconiti, 847 — marisci, 177 - equiseti, 506

— hamatopilosa, 618

— iridis, 847

- ilicincola var. australiensis, 704 Unguiculella subgen. Hyalacrotes, 791 Uredo agrostidis-myrianthae, 1080 calamagrostidis-emodensis, 1080 — digitariae-violascentis, 63 ('digitariae-- miscanthi-floriduli, 63 — montis-elgonensis, 368

— microstegii, 63

- traucoensis, 791

- morvernensis, 317 - newtoniae, 848 - ochnae, 704 oplismeni-undulatifolii, 63 - pertyae, 141 - piptanthus, 177 - polygoni-runcinati, 618 - prodigiosa, 317 - pseudocystopteridis, 28 - pterygospora, 618 - rhododendri, 28 ('rhododendronis') - spinulosa, 217 sporoboli-pyramidalidis, 317 - synuri, 63 - thuemenii, 368 ('theumenii') - trichopterygis-dregeanae, 848 - vulcani, 911 - xanthostemonis, 317 - zilleri, 368 ('zillerii') Urnula groenlandica, 97 Urocystis agropyri-campestris, 561 — agropyri-juncei, 561 behboudii, 457 — ceratocephali, 911 corsica, 177 - helvetica, 911 — herteriana, 911 hierochloae, 457 — juncophila, 368 — oblonga, 561 — phaceliae, 317 — primulae, 457 - radicicola, 848 - ranunculi-aucheri, 317 ulmariae, 457 Uromyces africanus, 409 — albidus, 791 ('albidum') - allii-monanthi, 457 - appendiculatus var. crassitunicatus, 1000 - ascotela, 409 - beticola, 791 — chaetobromi, 848 — clignyioides, 848 — crepidis-fraasii, 704 — didymae, 791 — dipcadi, 368 - dobremezii, 704 --- eragrostidicola, 848 - eulophiae, 368 — fedtschenkoi, 791 — geranii var. kabatianus, 217 - habrochloae, 848 - himalaicus, 1000 - hyderabadensis, 791 — hydrocotylicola, 619 - hyparrheniae, 317 - hyparrheniicola, 848 - langtangensis, 704 - longipedicellaris, 619 - mongolicus, 911

— obesus, 704 — orobi-tuberosi, 506

- sydowii, 506

pentaschistidis, 848polygoni-aviculariae, 506

- sasaensis, 619 ('sasaënsis')

- scillarum forma specialis pancratii, 791

visci, 368 Usnea acanthella, 457 - antiqua, 561 - austro-indica, 791 filipendula var. capillaris, 561 — fischeri, 791 fragilescens var. mollis, 704 - ghattensis, 791 glaucescens var. glauca, 561 inflata var. cornuta, 561 — lecanorica, 317 - mekista, 457 - michauxii, 791 - nepalensis, 791 - nilgirica, 791 — norkettii, 791 - patogonica, 457 perpusilla, 457 - pictoides, 791 plicata var. decora, 561 — var. foveata, 561 — var. pendulina, 561 — — var. prostrata, 561 — war. rugulosa, 561 — — var. scrobiculata, 561 - pseudocapillaris, 457 - pseudojaponica, 791 rigida var. faginea, 561 — — var. hapalotera, 561 — — var. protea, 561 - rigidula, 457 — scabrata var. cembricola, 561 — stigmatoides, 791 strigosa subsp. major, 791 — — subsp. rubiginea, 791 — subantarctica, 457 — subcapillaris, 457 torrefacta subsp. subtorrida, 33 — wasmuthii forma negativa, 317 – wirthii, 457 Ustacystis gei, 561 Ustilago aeluropodis, 457 — anthoxanthi, 506 - arabidis-alpinae, 506 - arenariae-bryophyllae, 317 - aristidarius, 912 - beckeropsis, 28 ('beckeropsidis') -- bicolor, 1000 bullata var. bonariensis, 1000 — calamagrostidis, 506 — cardamines, 506 — catherinae, 28 — cephalariae, 317 chubutensis, 1000 — constantineanui, 457 convertere-sexualis, 912 - cortaderiae var. araucana, 1000 — deccanii, 177 - fueguina, 1000 — gageae, 457 — gaussenii, 912 hypodytes forma congoensis, 28 – — forma sporoboli, 28 — ixiolirii, 912 — ixophori, 912 — jamalainenii, 506

[Ustilago]

- kairamoi, 506

merxmuellerana, 141

— nannfeldtii, 506 — opiziicola, 912

— perrara, 848

- phragmites, 1000 ('phagmites')

- pueblaensis, 912 - rwandensis, 368

- spadicea, 457, 561

— tragica, 457

— tragi-racemosi, 561

- triseti, 506

- tucumanensis, 1000

- turcomanica, 791, 848 ('Uscilago')

Utharomyces epallocaulus, 28

UYUCAMYCES, 409

parasiticus, 409

Valsa ambiens subsp. leucostomoides, 457

— assimilis, 619

eucalypticola, 791 — holodiscina, 791

— ігапіса, 317

- macrospora, 506

– octospora, 1000

Valsaria ficophila, 791

— petrakii, 561

- reticulata, 28

— sphaerophora, 1000

— striispora, 97

Valsella acerina, 619

- coffeae, 97

- jasminicola, 1000

- multispora, 791

Valseutypella khandalensis, 141

- multicollis, 561

Vanderbylia borneensis, 704

— peninsularis, 704

subincarnata, 704

VANRIJA, 141

- aquatica, 141

bogoriensis, 141

curvata, 141

— diffluens, 141

— frigida, 141

— fujisanensis, 141

- gelida, 141

— humicola, 141

— ingeniosa, 141

- nivalis, 141

- philyla, 141

scottii, 141

VANTERPOOLIA, 178

tsugae, 178

Vararia alticola, 409

- ambigua, 97

- amphithallica, 97

— borealis, 217 — callichroa, 912

— cinnamomea, 409

— cremea, 97

- cremeovellanea, 178

— hauerslevii, 1080

— malaysiana, 409

— mediospora, 97

— var. makokouensis, 97

minidichophysa var. amygdalispora, 704

parmastoi, 409

— perplexa, 97

- pirispora, 704

— racemosa subsp. lapponica, 561

— roseocarnea, 457

— rosulenta, 619

— rugosispora, 97

— sigmatospora, 704

- thujae, 142

VARGAMYCES, 28

- aquaticus, 28

Varicosporina prolifera, 704

Varicosporium scoparium, 1000

Vascellum cingulatum, 848

cuzcoense, 848

— delicatum, 848

- hyalinum, 848

- pampeanum, 848

Velomycena phaltanensis, 268

VELOPORPHYRELLUS, 409

pantoleucus, 409

VELUTIPILA, 791

poeltii, 791

VENTROGRAPHIUM, 619

- nervicola, 619 ('nervicolum')

Venturia antherici var. gentianae, 561

- glacialis, 792

- iridicola, 1080

- liriodendri, 792

— lycopodii, 142

— maculosa, 619

- moreletii, 619 - populi-albae, 619

— ribis, 561

tremulae var. grandidentatae, 457

— var. populi-albae, 457

- uliginosi, 792

— variisetosa, 792

- viennotii var. levispora, 457

VENTURIOCISTELLA, 28

venturioides, 28

VERALUCIA, 217

brasiliensis, 217

Vermiculariopsiella immersa var. ramosa, 268

Vermispora fusarina, 1000

obclavata, 561

VERMISPORIUM, 317

- acutum, 317

- biseptatum, 317

- brevicentrum, 317

obtusum, 317

— orbiculare, 317

walkeri, 317 Veronaea coprophila, 97

elliptica, 63

— gorakhpurensis, 142

— oblongispora, 178

— smilacis, 142

- tectonae, 142

Verpa formosana, 317

VERRUCALVUS, 458

- flavofaciens, 458

Verrucaria aranensis, 792

- aspiciliicola, 368

— cinereorufa var. clauzadei, 561

- conductrix, 1000

cribbii, 912

- hladuniana, 912

hochstetteri var. arnoldii, 561

- var. mastoidea, 561

— var. obtecta, 561

--- var. rosiformis, 561 ('rosaeformis')

— ionaspicarpa, 562 ('ionaspicarpum')

— knowlesiae, 792

- lecideoides var. fraudulosa, 562

- limborioides, 562

— poeltiana, 409

- simplex, 848

submacrostoma, 178

tristis forma albida, 178

- zamenhofiana, 562

Verrucariomyces griseorubentis, 100

- mortarii, 100

- nigrescentis, 100

Verrucispora brideliae, 619

smilacis, 217

Verrucospora flavofusca, 178

VERSIOMYCES, 1000

cahuchucosus, 1000

Verticicladiella alacris, 28

- truncata, 268

- wageneri var. ponderosa, 562

Verticillium antillanum, 792

- balanoides, 178

- biguttatum, 178

- chlamydosporium var. catenulatum, 848

- coccosporum, 848

- coronatum, 1000

- deflectans, 506

— fungicola var. aleophilum, 178

— var. flavidum, 178

- gonioides, 506, 848

- kubanicum, 619

— obovatum, 506

— piscis, 142

— saksenae, 97 ('saksenii')

- sphaerosporum var. bispora, 97

- suchlasporium, 848

- var. catenatum, 848

— villosum, 506 ('villosus')

VESICULARIA, 142

marina, 142

Vesiculomyces chelidonius, 409

('chelidonium')

- epitheloides, 268

- humilis, 409

— lactescens, 410

- leucoxanthus, 410

- luridus, 410

— radiosus, 912

- sulcatus, 410

- wakullus, 506

Vestergrenia ixorae, 912

— pandani, 410

Vezdaea acicularis, 619

— obscura, 142

Vialaea bambusae, 792 ('Vialaca')

Vibrissea albofusca, 317

- leucocephala, 63

Viegasia costaricensis var. effusa, 704

VIENNOTIDIA, 178 ('Viennotidea')

- fimicola, 178 ('Viennotidea')

- humicola, 178 ('Viennotidea')

- raphani, 178 ('Viennotidea')

- spermosphaerici, 178

Virgariella caribensis, 562

ovoidea, 142

Vizella amazonica, 704

- xanthorrhoeae, 506

VLADRACULA, 562

— annuliformis, 562

Volutella pini-caribaeae, 97

- salmonis, 562

Volvariella subgen. Macrospora, 912

- sect. Majores, 912

- apalotricha, 562

- arenaria, 1000

- brumalis, 792

— delicatula, 317

- glandiformis, 562

— gloiocephala, 562, 912, 1000

- macrospora, 1000

- murinella, 848, 1000

— forma brevispora, 619

- psammophila, 1000

- pusilla var. taylori, 619

- rondoniensis, 1000

- speciosa forma gloiocephala, 848

- subxerophytica, 1000

- woodrowiana, 317 VOLVOAMANITA, 506

— austro-olivacea, 368

caesarea, 506

Vonarxia vagans, 562

Vouauxiella pithospora, 28

Vouauxiomyces ramalinae, 97

- santessonii, 97

Vuilleminia coryli, 1001

macrospora, 792

WAKEFIELDIOMYCES, 97

peltatus, 97 ('peltata')

WALTOMYCES, 562

lipofer, 562

WALZIA, 458

racemosa, 458 Warcupia terrestris var. minuta, 619

Wardomycopsis humicola, 410

WARKALLISPORONITES, 410

denticulatus, 410

WAWEA, 410

fruticulosa, 410

Wawelia octospora, 268

WEDDELLOMYCES, 619

- epicallopismus, 619 ('epicallopismum')

- geographicola, 1080 - macrospora, 1080

- periphericus, 1080 ('peripherica')

— tartaricola, 1080

WEHMEYERA, 1001

— acerina, 1001

Wentiomyces alpivagus, 1080

- inconspicuus, 63

- lichenicola, 28

- molarifer, 912

- peltigericola, 28

Werneromyces rabatensis, 97

WESTEA, 912

- banksiae, 912

Westerdykella cylindrispora, 97

Wettsteinina arctica, 619

— barriae, 619 ('barrae')

— subadusta, 792 [Wettsteinina] — subrutilans, 178 - bupleuri, 619 - candida, 619 tropicalis, 63 - douglasii, 619 Wuestneia sect. Sordida, 1001 acericola, 1001 - duplex, 619 - junci, 619 beltsvillensis, 1001 -- compta, 1001 - kashmirensis, 619 — farinosa, 1001 — kobresiae, 619 — fusca, 1001 - lacustris, 1001 - guajavae, 1001 - luzulae, 619 - magnifica, 619 - hypodermia, 912 - marina, 1001 — paucispora, 1001 - oreophila, 619 - punctistoma, 1001 - tetraspora, 1001 — phyllodiorum, 410 - xanthostroma, 1001 — polygonorum, 28 — salicicola, 1080 — var. dearnessii, 1001 - savilei, 619 Wynnea macrospora, 792 - triseptata, 458 - sinensis, 792 Xanasmatella albida, 792 victorialis, 620 waltraudiae, 912 ('waltraudae') Xanthochrous capucinus, 458 WEUFIA, 458 fruticum, 458 tewoldei, 458 - gilvicolor, 458 WIELANDOMYCES, 912 - nilgheriensis, 458 robustus, 912 Xanthoconium affine var. reticulatum, 792 chattoogaense, 792 ('chattoogaensis')montaltoense, 792 ('montaltoensis') Wiesneriomyces conjunctosporus, 848 - laurinus, 368 WILCOXINA, 507 montanum, 792 XANTHOMACULINA, 507 — alaskana, 507 — mikolae, 507 -- convoluta, 507 — var. tetraspora, 507 — frondosa, 507 - rehmii, 507 - hottentotta, 507 sequoia, 912 Xanthoparmelia acrita, 620 Williopsis beijerinckii, 318 adlerae, 705 ('adleri') — mrakii, 318 affinis, 792 -- pratensis, 28 — africana, 620 - sargentensis, 912 afrolavicola, 1001 - suaveolens, 562 aggregata, 318 Winterella albofusca, 704 albomaculata, 458 - alnicola, 704 — alectoronica, 458 — aurantiaca, 704 — alexandrensis, 620 — subsp. valsoides, 704 — aliphatica, 620 - confusa, 704 — alternata, 620 — hypodermia, 1001 — amableana, 912 - wehmeyeriana, 704 — amplexula, 620 Winteria lichenoides forma subalpina, 912 - amplexuloides, 1001 WOESSIA, 620 — angustiphylla, 912 fusarioides, 620 — antleriformis, 620 WOLFIPORIA, 368 - applicata, 792 cartilaginea, 620 - arapilensis, 410 - cocos, 368 - areolata, 705 dilatohypha, 368 - argentinensis, 705 - extensa, 410 - aurifera, 620 - sulphurea, 410 - ausiana, 1001 Woronina leptolegniae, 178 australasica, 100 - raii, 1080 austroamericana, 458 Wrightoporia brunneo-ochracea, 458 austrocapensis, 792 cinnamomea, 178 ballingalliana, 705 — cremea, 704 — barbatica, 178 — cylindrospora, 178 — barbellata, 368 — dimidiata, 620 barclyensis, 620 - flava, 620 — beatricea, 705 - gillesii, 620 — bellatula, 620 iobapha, 368 ('iobaphus') — bibax, 912 — ochrocrocea, 620 - bicontinens, 705 — perplexa, 1080 blackdownensis, 705

— boonahensis, 912

- botryoides, 1080

— pouzarii, 620

ramosa, 620

- brevilobata, 705

- bungendorensis, 620

— calida, 705

— californica, 368

- callifolioides, 848

— calvinia, 620

— capensis, 620

— catarinae, 1001

cedrus-montana, 318

- centralis, 620

- ceresensis, 620

— ceresina, 912

cirrhomedullosa, 1001

— claviculata, 1080

— clivorum, 912

— colensoica, 912

coloradoensis, 912

- competita, 620 — concomitans, 620

condaminensis, 705

- coneruptens, 1001

— congesta, 620

- conjuncta, 1001

- consociata, 620

— constipata, 620

- contrasta, 705

convexula, 912

- coreana, 913

— coriacea, 705

cotopaxiensis, 705

- crassilobata, 620

— crateriformis, 620

сгаченіі, 620

— cylindriloba, 318

darlingensis, 705

dayiana, 620

— dentata, 318

- desertorum, 913

diacida, 620

— diffractaica, 705

- digitiformis, 410

- dissitifolia, 620

— donneri, 621

— dubitata, 621 — duplicata, 621

- durietzii, 792

— dysprosa, 318

— effigurata, 621

— eilifii, 621

— elaeodes, 621

— elixii, 410 endochromatica, 621

— endochrysea, 913

— enteroxantha, 621

— epigaea, 621

— equalis, 621

— erosa, 621

- eruptens, 705

- esterhuyseniae, 621 — everardensis, 621

— evernica, 621

— examplaris, 621

— exillima, 621

- exornata, 318

— exuviata, 368

— farinosa, 705

— felkaensis, 913

- ferraroiana, 705

- ferruma, 621

- filsonii, 621

- flavescentireagens, 100

- flindersiana, 621

— fucina, 318

--- fumigata, 705

— geesterani, 913

— gerhardii, 913

— glareosa, 621

globisidiosa, 621

- globulifera, 368

- glomerulata, 705

— gongylodes, 621

- granulata, 1001

gyrophorica, 621

— harrisii, 1001

- hedbergii, 318

- heinarii, 913 ('heinari')

- hirosakiensis, 1080

- hybrida, 621

- hybridiza, 705

hypomelaenoides, 621

- ianthina, 318, 621

— idahoensis, 1001

— imbricata, 1001

- immutata, 621

- incerta, 621

- inconspicua, 705

- incrustata, 621

- indumenica, 621

— inflata, 1001

iniquita, 621

— interrupta, 705

inuncta, 913

— isidiascens, 368

isidiigera, 621

— isidiosa, 621

— kalbii, 368

— karamojae, 705

--- karoo, 318

— karooensis, 621

— keralensis, 458

— khomasiana, 1001

- kiboensis, 705

- kotisephola, 1001

— krogiae, 913

— laciniata, 705

- lagunebergensis, 621

— latilobata, 705

- lavicola, 913

— laxchalybaeizans, 705

— laxencrustans, 621

— lecanoracea, 621

— leonora, 913

— lesothoensis, 621

— leucostigma, 318

— lipochlorochroa, 1001 — lividica, 621

— lobulifera, 621

louisii, 621

— ludritziana, 1001 — luminosa, 368

— lynii, 913

mannumensis, 622

— mapholanengensis, 1001

— maricopensis, 562

[Xanthoparmelia] marroninipuncta, 913 — maxima, 1001 - mbabanensis, 792 - meruensis, 705 - metaclystoides, 622 — metastrigosa, 368 - microlobulata, 792 - minuta, 622 - mollis, 622 - montanensis, 368 - monticola, 913 - mougeotina, 100 - multipartita, 368 - namakwa, 622 - namaquensis, 622 - nana, 705 --- nashii, 622 natalensis, 705 - naudesnekia, 792 - nebulosa, 622 - neochlorochroa, 792 - neocongruens, 368 - neoconspersa, 913 - neopropagulifera, 792 - neoreptans, 705 - neorimalis, 562 - neosynestia, 622 — neotaractica, 368 — neotasmanica, 622 — neotinctina, 622 - neotumidosa, 792 - neoweberi, 705 neowyomingica, 1001 - nigraoleosa, 848 - nonreagens, 705 — norchlorochroa, 792 — norcolorata, 1001 — norconvoluta, 622 norhypopsila, 792 — norlobaronica, 1001 - norpraegnans, 913 — norpumila, 622 - norwalteri, 1001 - nuwarensis, 622 — oblisata, 913 - obscurata, 792 - ochropulchra, 622 - oleosa, 562 - olifantensis, 622 - olivetorica, 622 - oribensis, 622 - orientalis, 1001 - pachyclada, 705 - pantherina, 705 - paradoxa, 705 - parvoclystoides, 913 - parvoincerta, 622 - perrugosa, 705 - pertinax, 622 - peruviensis, 458 — phillipsiana, 622 - planilobata, 913

- praegnans, 622

probarbellata, 622

-- prodomokosii, 848

- protodysprosa, 705

- protolusitana, 1001 - protoquintaria, 1001 - proximata, 705 - pseudoamphixantha, 622 pseudocongensis, 792 — pseudohungarica, 913 - pseudohypoleia, 622 psornorstictica, 1001 psoromica, 792 pumila, 622 punctulata, 913 - pustulifera, 622 - pustuliza, 622 - pustulosorediata, 1001 putsoa, 792 refringens, 368 — remanens, 622 - reptans, 622 - rogersii, 622 - rubromedulla, 622 — rubropustulata, 705 - rugulosa, 792 - rupestris, 622 — salamphixantha, 1001 - saleruptens, 1001 salkiboensis, 1001 - saniensis, 622 - schmidtii, 368 - segregata, 913 - serusiauxii, 622 - shebaiensis, 705 - simulans, 622 - skyrinifera, 622 — somloënsis, 622 - spargenosa, 623 - spargens, 913 — sprinbokensis, 1001 — stenophylloides, 792 stenosporonica, 623 — streimannii, 623 — stuartensis, 705 - subamplexuloides, 1001 - subbullata, 1001 -- subcolorata, 623 - subconvoluta, 1001 — subcrustacea, 368 — subcrustosa, 623 - subdiffluens, 792 - sublaevis, 913 — subluminosa, 1002 submougeotii, 1002 — subnigra, 623 subochracea, 623 — subpallida, 705 subpigmentosa, 368 — subplittii, 792 — subruginosa, 623 — subsorediata, 792 substenophylloides, 1002 — succedans, 623 - sulcifera, 368 -- surrogata, 623 - swartbergensis, 705 — tablensis, 623 — tegeta, 623 - tenacea, 792 - tenuiloba, 792

- terrestris, 623 — terricola, 623 - thamnolica, 623 - togashii, 1002 - tolucensis, 792
- tinctina var. xizangensis, 318
- toninioides, 623 — transvaalensis, 623
- treurensis, 623 — tsekensis, 1002 - tuberculiformis, 1080
- tumidosa, 623 — umtamvuna, 705
- unctula, 913 — ustulata, 623 — vendensis, 705 — verdonii, 623 — verruciformis, 623

— vicaria, 623

— viridis, 623

- victoriana, 705 villamilianus, 705 ('villamiliana')
- walteri, 318 — wesselsii, 623 — willisii, 623 — wisangerensis, 705 — wrightiana, 705 - xanthomelaena, 793
- xanthomelanoides, 913 xanthosorediata, 623 — xerophila, 623 — xizangensis, 913
- yowaensis, 705 — zonata, 705 XANTHOPSORA, 33, 410

— texana, 33 XANTHOPSORELLA, 410

— llimonae, 706 - texana, 410

Xanthoria elegans subsp. compacta, 562

— — subsp. orbicularis, 562 fallax var. subsorediosa, 623

- ligulata, 318

- parietina subsp. calcicola, 562

— — subsp. ectanea, 562 Xenasma abietis, 97

- parvisporum, 178 Xenasmatella californica, 268

— gaspesica, 268 - romellii, 268

XENOKYLINDRIA, 318 ciliata, 706

— obovata, 368 - prolifera, 318 XENOLECIA, 410 - spadicomma, 410 Xenomeris saccifolii, 913

Xenosperma hexagonosporum, 1080

— murrillii, 706 - pravum, 1002

Xenosporium cubense, 793

--- intermedium, 97

Xerocomus amazonicus var. obscuratus, 318

--- astraeicolopsis, 142 - bicolor, 793

— caeruleonigrescens, 268 — campinaranae, 318

— carnosus, 706, 1002 - chapinii, 318

— cheoi, 63

— coccolobae, 268 — communis, 458

- cuneipes, 268 — delphinus, 318

— dryophilus, 706

 ferrugineus, 458, 623 - globuliger, 318

— guadelupae, 268 — ichnusanus, 410

— inundabilis, 318 — leguei, 458

— leonis, 458, 623 nigropunctatus, 63 - pascuus, 458 - phaeocephalus, 318

pseudoboletinus var. pini-caribaeae, 318

 pseudostrobilomyces, 63 — punctilifer, 63

— puniceus, 63 - roseoalbidus, 706 — rugosellus, 63 — scrobiculatus, 318

— subpaludosus, 63 subtomentosus forma squarrosus, 268

— sylvestris, 562 — xanthus, 1002 --- yunnanensis, 63 XEROCONIUM, 97 boreale, 97

XEROMEDULLA, 793 — leptospora, 793 - quercicola, 1080 - tomentulosa, 793

Xeromphalina subgen. Heimiomyces, 706

— sect. Mutabiles, 793 - campanelloides, 793

- cauticinalis subsp. pubescentipes, 793

— cirris, 793 — disseminata, 97 — javanica, 28 — leonina, 28 — melizea, 28 — nubium, 793

— parvibulbosa, 793 — podocarpi, 28 testacea, 28 tropicalis, 1002

yungensis, 1002 XEROTREMA, 142

- megalospora, 142 Xerula americana, 142

furfuracea, 793 — hongoi, 623

— japonica, 410 — — var. ahmadii, 410

— var. colensoi, 410 - kuehneri, 507

- longipes var. fusca, 97 - macracantha, 562

— megalospora, 793 - melanotricha, 28

— nigra, 63

— — var. renati, 98

— pudens var. fusca, 217

[Xerula]

— radicata var. africana, 410

— var. alba, 318

— — var. australis, 410

— — var. bispora, 793

— var. hygrophoroides, 217

— var. rufescens, 318

— var. superbiens, 368

- raphanipes, 368

rubrobrunnescens, 793

- rugosoceps, 793

- steffenii, 562

- xeruloides, 98

Xerulina myochroa, 562

XIAMBOLA, 142

mirabilis, 142

Xvlaria alata, 1002

- amphithele, 1002

- angulosa, 706

- arbuscula var. plenofissura, 848

- asperata, 793

- boergesenii, 793

— citrispora, 369

— claviceps, 1002

cupressoides, 369

- dennisii, 410

formosana, 848

- galandii, 369

- griseo-olivacea, 793

- guazumae, 1002 - himalayensis, 410

- hypsipoda var. microspora, 706

jolyana, 369

kretzschmarioidea, 793

— longipes var. tropica, 1002

luteostromata var. macrospora, 706

— magniannulata, 1002

— mornandii, 369

musooriensis, 178

— nodulosa var. microspora, 793

platypoda var. microspora, 793

- var. patouillardii, 793

- plumbea, 793

— ponapeana, 318

— psamathos, 178

- pterula, 369 - punjabensis, 178

- scabriclavula, 1002

- scopiformis, 178 - squamulosa, 1002

- theissenii var. macrospora, 706

- thindii, 268

— uniapiculata, 1002

- wellingtonensis, 706

wulaiensis, 848

XYLASCLEROTES, 318

brassertii, 318 ('brasserti')

XYLOCHIA, 268

stegonsporioides, 268

Xylocladium claviforme, 178

XYLOCOREMIUM, 410

flabelliforme, 410

Xylographa perminuta, 268

Xylohypha bantiana, 562

- bowdichiae, 98

- emmonsii, 849

— ortmansiae, 63

Xylopezia biseptata, 562

- excellens, 562

- hemisphaerica, 562

— inclusa, 562

YAMADAZYMA, 1080

— acaciae, 1080

— besseyi, 1080

- castillae, 1080

- farinosum, 1080 ('farinosa')

— guilliermondii, 1080

- haplophilum, 1080 ('halophila')

— inositovora, 1080

- medium, 1080 ('media')

- mexicanum, 1080 ('mexicana')

— nakazawae, 1080

— ohmeri, 1080

— philogaea, 1081

--- scolyti, 1081

- segobiense, 1081 ('segobiensis')

- spartinae, 1081

stipite, 1081 ('stipitis')

YARROWIA, 318

lipolytica, 318

YBOTROMYCES, 623

Ypsilonidium anomalum, 63

Yuccamyces cubensis, 706

- luteus, 706 ('lutea') pilosus, 706 ('pilosa')

Zahlbrucknerella marionensis, 507

Zakatoshia erikssonii, 623

Zalerion longispiralis, 458

sachidanandii, 98

ZAMENHOFIA, 563

coralloidea, 562 — hibernica, 562

stoechadiana, 507, 562

Zanclospora mystica, 268

Zelleromyces daucinus, 410

striatus, 410

ZELOPELTA, 369

thrinacrospora, 369

ZERCOSPORIDIUM, 28

incrassatum, 28

ZETESIMOMYCES, 913

setibicolor, 913

ZEUCTOMORPHA, 369

arecae, 369

Zeugandromyces orientalis, 458

stilici, 458

ZEUS, 624

olympius, 624

Zodiomyces odae, 1002

Zoophthora anglica, 1002

- anhuiensis, 1002

— canadensis, 28

— crassitunicata, 98

— elateridiphaga, 63

lanceolata, 98

— neoaphidis, 98

— nouryi, 98 - orientalis, 98

petchii, 142 ('petchi')

Zopfia caricis-firmae, 1081

Zopfiella karachiensis, 913

— macrospora, 369

— ovina, 913

- tardifaciens, 913

- udagawae, 369 ZOSTERODISCUS, 411

- lygomma, 411 - russellii, 411

ZUNDELIOMYCES, 793

- polygoni, 793

ZWACKHIOMYCES, 1081

- berengerianus, 1081

- dispersus, 1081

- immersae, 1081

- martinatianus, 1081

Zygnemomyces pendulatus, 142

ZYGOASCUS, 563

— hellenicus, 562

Zygodesmus albus, 458

Zygofabospora aestuarii, 793

- delphensis, 793

- dobzhanskii, 793

- drosophilarum, 793

- lactis, 793

- lodderae, 794 ('lodderi')

- phaseolospora, 794

- thermotolerans, 794

— waltii, 794 ('Sygofabospora') — wickerhamii, 794

Zygopichia sake, 624

Zygopolaris borealis, 411

Zygorhynchus amphibiorum, 268

— bacilliformis, 268

- indicus, 268

Zygosaccharomyces ashbyi, 794 ('ashbyii')

- sake var. α, 624

Zygosporium tuberculatum, 1002

ZYGOZYMA, 706 — oligophaga, 706

ZYXIPHORA, 179

- gorakhpurensis, 179

INDEX OF SPECIFIC AND INFRASPECIFIC EPITHETS

abaceti, subsp., Laboulbenia anoplogenii, 486 abacopteridicola, Pseudocercospora, 58 abbayesii, subsp., Cladina rangiferina, 282 abditum, Sphaerellothecium, 1077 abeliae, Erysiphe, 12 abelmoschi, Euoidium, 960 ('abelmosci') aberrans, Coronellaria, 952 -, Hebeloma, 163 -, Inocybe, 886 —, Krombholziella, 435 -, Nimbomollisia, 254 —, Pseudocercospora, 692 -, var., Cladina stellaris, 581 -, var., Inocybe lacera, 246 -, var., Psathyrella obtusata, 777 abhorrens, Micromphale, 545 abietella-sibirica, Guignardia, 669 abieticola, Ditiola, 238 -, Grandinia, 199 -, Kneiffiella, 126 abietina, Arcyria, 419 -, Bryoria, 743 -, Euantennaria, 161 -, Hohenbuehelia, 15 -, Reisneria, 696 - var. balsamea, Gremmeniella, 963 -, var., Hygrocybe psittacina, 1057 -, var., Russula cavipes, 611 -, var., Russula puellaris, 780 abietinum, Leptographium, 437 - var. farinosum, Schismatomma, 312 - var. fennicum, Schismatomma, 312 var. opegraphoides, Schismatomma, 312 abietinus, Cortinarius, 582 abietis, Phyllosticta, 1067 -, Plowrightia, 1068 ('Plowrighthia') -, Rasutoria, 696 -, Xenasma, 97 -, forma specialis, Phacidium infestans, 982 abietum, Russula, 311 abigianense, Craspedodidymum, 8 abiocarpum, Ophiostoma, 600 abjecta, Conocybe, 527 abnorme, Herpobasidium, 433 -, Lachnum, 349 ('abnormis') abnormis, Cellulasclerotes, 281 -, Dictyochaeta, 385 -, Leptolegniella, 764 abnormispora, Inocybe, 835 abonnis, Halosarpheia, 482 aboriginum, Paraporpidia, 1065 abortiva, Gnomoniella, 291 -, Telimenochora, 701 -, Tetraploa, 788 abramovii, Cordana, 233 abri, Physalospora, 689 ('abrussae') --- Pseudocercospora, 692 abruptibulbosa, Conocybe, 115 abruptus, Gymnopilus, 391

-, Monoporisporites, 129

abscondita, Eutypa, 756

-, Ramularia, 990

absarokensis, Cortinarius, 829

absinthii var. artemisiae-maritimae, Puccinia, 136 var. dracunculina, Puccinia, 136 - var. minor, Puccinia, 136 absinthiicola, Pirottaea, 606 abstinens, Dekkera, 531 abuense, Berkleasmium, 111 -, Cylindrocarpon, 80 -, Helicosporium, 124 abuensis, Monodictys, 545 -, Thielaviopsis, 140 abundans, Embellisia, 238 abutilonis, Cytospora, 956 ('abutili') abutyracea, Melanoleuca, 439 abyssicola, Arundinula, 740 acaciae, Colletogloeum, 527 -, Corynespora, 384 —, Discosporium, 288 —, Endoraecium, 339 -, Erysiphe, 756 -, Jubispora, 540 —, Microsphaera, 129 -, Pestalotiopsis, 57 —, Pseudocercospora, 92 -, Yamadazyma, 1080 -, Septogloeum see Jubispora acaciae -, forma, Erysiphe martii, 756 acaciae-confusae, Pseudocercospora, 1069 acaciicola, Colletogloeum, 527 acadiensis, Resinomycena, 94 acaenae, Gnomonia, 49 acalyphae, Erysiphe, 160 acalyphicola, Pseudocercospora, 58 ('acalyphigena') acanthacearum var. macrospora, Cercospora, acanthella, Usnea, 457 acanthi, Pseudocercospora, 692 acanthicola, Phaeoramularia, 688 acanthodes, Bryoria, 743 -, Paradiacheopsis, 548 acanthophora, Cordierites, 662 acanthophylli, Camarosporium, 658 acanthophysa, Platygloea, 606 acanthophysata, Hymenochaete, 84 acanthospora forma albida, Boudiera, 469 acapsuligena, Candida, 112, 871 acaricola, Tarichium, 616 ('acaricolum') acaridis, Neozygites, 493 acarinophila, Thaxteriola, 788 acarius, var., Hymenoscyphus epiphyllus, 484 acarosporoides, Catapyrenium, 658 acaulis, Pulveroboletus, 263 accedens, Mycobilimbia, 1063 -, Roccellina, 310 -, var., Cortinarius uliginobtusus, 118 accumbens, Discina, 586 —, Gyromitra, 590 accuratum, Paratrichaptum, 685 acer, Leucocoprinus, 891 acerba, Clitocybe, 155 aceri, var., Eutypa lata, 756 acericola, Cirrenalia, 950 -, Hamatocanthoscypha, 590

acontextus, Phellinus, 357

acori, Mycovellosiella, 130

-, Mycovellosiella, 895 -, Phaeoramularia, 258 –, Wuestneia, 1001 acerina, Apiognomonia, 278 -, Dactylaria, 286 -, Diplodina, 10 -, Kirschsteiniothelia, 486 —, Microthelia, 440 -, Unguiculariopsis, 847 -, Valsella, 619 —, Wehmeyera, 1001 var. castelnaudariensis, Mycocentrospora, 167 acerinum var. macrosporum, Corticium see Corticium macrosporopsis acerinus, Sporocadus, 502 ('acerinum') aceris, Anthasthoopa, 278 -, Microsphaera, 167 -, Mycopappus, 442 -, Oncopodium, 979 -, Phyllactinia, 899 -, Sawadaea, 452 ('Sawadaia') acerosa, Arrhenia, 330 ('acerosus') -, Hirsutella, 292 —, Omphalina, 131 acerosus, Phaeotellus, 898 - var. latisporus, Phaeotellus, 898 - var. tenellus, Phaeotellus, 898 acervatum, Nodulisporium, 493 acetabuli, Abrothallus, 941, 1041 acetabulum, Pleurosticta, 899 acetolens, Russula, 1075 acetosus, Cortinarius, 750 achnatheri-inebriantis, Puccinia, 451 achristotera var. juniperina, Lecidella, 677 achromatica, Endophragmiella, 1054 , Thielavia, 177 achyranthis, Godronia, 481 –, Plasmopara, 306 ('achyrantis') achyrocephalus, Cortinarius, 1048 achyrophori, Aecidium, 226 acicola, Phyllosticta, 1067 -, Pratella, 988 -, forma, Marasmius bulliardii, 766 aciculare, Dissoconium, 288 -, Leptodontidium, 543 acicularis, Vezdaea, 619 acicularum, Fuscoscypha, 669 aciculispora, Merostictis, 767 aciculocystis, Russula, 405 aciculosa, Stilbella, 503 aciculospora, Hohenbuehelia, 538 -, Tubeufia, 27 aciculum, Tricladium, 456 aciserratus, Cortinarius, 874 acocksii, Bovista, 947 acolorata, forma, Torulopsis pulcherrima, 560 acolumnaris, Aspergillus, 74 -, var., Aspergillus fumigatus see Aspergillus acolumnaris aconiti, Aivenia, 1041 -, Lachnum, 836 —, Unguicularia, 847 aconiti-phragmitincolae, Aecidium, 41 aconquijense, Pseudolyophyllum, 1071

('aconquijensis')

acoricola, Dictyothyrium, 10 acre, Galerina, 49 acristata, Emericella, 158 acrita, Xanthoparmelia, 620 acriuscula, Russula, 905 acrocordiae, Skyttea, 558 acrocordioides, Plagiocarpa, 899 acromelalga, Neoclitocybe, 682 acronychiae, Amazonia, 1042 acrophaeum, Pleurotrema, 552 acroscyphoides, Pertusaria, 549 acrosporum, Spadicesporium, 213 acrosporum-majus, Spadicesporium, 213 acrostichi, Massarina, 1062 -, Phomatospora, 774 acrotrycha, Parmelia, 131 acrotrychum, Parmotrema, 604 actaeae, Septoria, 453 -, Septoria see Septoria bunkinae actinidiicola, Pseudocercospora, 989 ('Pesudocercospora actinidicola') actinodaphnis, Amazonia, 1042 actinostemmatis, Erysiphe, 240 ('actinostemmae') , Pseudocercospora, 1069 ('actinostemmae') actinostemonis, Periconiella, 841 acuformis, var., Pseudocercosporella herpotrichoides, 93 aculeata, Melzerodontia, 55 aculeatispora, Corditubera, 233 aculeatospora, Octavianina, 168, 443 aculeatum, Lachnum, 349 subsp. hispidum, Coelocaulon, 29 forma sorediatum, Coelocaulon, 29 aculeatus, Cerinomyces, 659 —, var., Aspergillus japonicus, 3 aculeifer, Hirschioporus, 346 -, Trichaptum, 702 aculeifera, Echinoporia, 754 —, Echinospora, 339 aculeolatus, Dicellaesporites, 119 acuminata, Flabellospora, 161 —, Russula, 905 -, forma, Morchella costata, 490 acuminatum, Entoloma, 46 -, var., Fusarium gibbosum, 832 acuminatus, Diporicellaesporites, 120 -, Spizellomyces, 406 acunae, Meliola, 973 ('acunai') acuta, Chardoniella, 114 -, Rhodotorula, 904 -, var., Lasallia xizangensis, 296 acutalis, Pyrenula, 902 acutatum forma specialis chromogenum, Colletotrichum, 334 acutecystidiata, forma, Mycena neuhoffii, 491 acutesquamosus, Tylopilus, 316 acuteumbonato, var., Macrolepiota gracilenta, 766 acutibulbus, Cortinarius, 193 acutipes, Lyophyllum, 297 acutiseta, Capronia, 579 acutispissipes, Cortinarius, 116 acutoaltus, Cortinarius, 193

acutoconica var. cuspidata, Hygrocybe, 482 - forma japonica, Hygrocybe, 244 acutoconicus forma japonicus, Hygrophorus, acutomammosus, Cortinarius, 874 acutopunicea, Godfrinia, 537 acutorum, Cortinarius, 874 acutoumbonata, forma, Collybia distorta, 951 acutovelatus, Cortinarius, 874 acutum, Diadema, 956 ('acuta') -, Vermisporium, 317 acutus, Dimorphomyces, 478 acuum, Cistella, 6 acyaneus, var., Cortinarius glaucopus, 425, 475 acystidiata, forma, Russula amoena, 500 -, var., Echinochaete brachypora, 386 acystidiosus, var., Lactarius uvidus, 53 adaequata var. rhodiola, Inocybe, 761 adalberti, Cortinarius, 8 var. turritus, Cortinarius, 8 adalbertii, Entoloma, 666 ('Adalberti') adamantinus, Pyropolyporus, 451 adami-borosi, Catapyrenium, 658 addamascenus, Cortinarius, 235 adenantherae, Bitrimonospora, 827 adeninovorans, Trichosporon, 409 adenocalymmatis, Gloeosporium, 123 ('adenocalymmae') adenophorae, Erysiphe, 160 -, Golovinomyces, 884 adenostemmatis, Asterina, 741 ('adenostemmae') adenostylidis, Pirottaea, 606 adfocalis, Cortinarius, 952 adglutinata forma pyrithrocardia, Hyperphyscia, 245 adhaerens, Infundibura, 85 -, Karoowia, 967 -, Neolentinus, 493 -, Panus, 131 -, Phellinus, 399 adianti, Chaetothyriopsis, 1046 adianticola, Cladosporium, 661 ('adianticolum') ---, Phoma, 306 adirondacensis, Unguiculariopsis, 847 adisianus, Gyrodon, 963 -, Marasmius, 971 adjarica, Neozygites, 19 adjuncti, Ophiostoma, 600 adlerae, Xanthoparmelia, 705 ('adleri') adligans, Karoowia, 967 -, Parmelia, 840 admirabilis, Laboulbenia, 594, 763 admixta, Megalospora, 488 admontensis, Phomatospora, 1067 admotus, Cortinarius, 116 adnata, Coccocarpia, 232 -, Micarea, 299 -, Perenniporia, 981 adnatifolius, var., Hydropus campinaranae, 243 adnatum, Sistotrema, 406 adnatus, Rigidoporus, 696 adplanata, Parmelia, 685

-, Parmelia see Pseudoparmelia endochromatica adrianii, Massariosphaeria, 973 adscendens, Mycena, 130 - var. rickiana, Mycena, 491 adspersa, Canoparmelia, 578 adspersum subsp. australe, Calicium, 332 - subsp. himalayense, Calicium, 1045 ('himaleynsis') adstringens, var., Clitocybe gibba, 1046 adulterina forma reidii, Cystolepiota, 119 adunca var. regularis, Uncinula, 217 - var. salicisgracilistylae, Uncinula, 217 ('salici-gracilistylae') aduncoides, var., Uncinula ljubarskii, 505 adusta, Anthostomella, 574 -, Lepiota, 86 -, Lepiotula, 54 -, Paraparmelia, 602 -, Parmelia, 494 - var. sabulosa, Russula, 611 -, forma, Russula heterophylla, 264 adustiterricola, Clitocybe, 232 adustorimosus, Cortinarius, 874 -, subsp., Cortinarius impennis, 117 adustulum, Mycorrhaphium, 976 adustum, Steccherinum, 503 advena, Hysteronaevia, 347 adversaria, Pseudohalonectria, 989 adzukicola, forma specialis, Fusarium oxysporum, 961 -, forma specialis, Phytophthora vignae, 606 aechmantherae, Albugo, 377 aegerita, Agrocybe, 466 aegiranus, Globosasclerotes, 290 ('ägiranus') aeglicola, Stenella, 214 aegyptiacum, Lasiobolidium, 969 aegyptiacus, Paecilomyces, 303 -, Thermoascus, 315 aegypticum, Sporisorium, 907 aeluropodis, Coniothyrium, 662 -, Phaeosphaeria, 495 -, Ustilago, 457 aemula, Diatrype, 752 aenea, Nemania, 442 –, Ramaria, 609 aeneofusca, Trapeliopsis, 408 aeneum var. aureoluteum, Hypoxylon, 540 aeneus, Diploschistes, 958 aenigmaticus, Legeriomyces, 296 aeolotera, Amygdalaria, 739 —, Porpidia, 402 aequalipes, Cortinarius, 874 aequalis, Inocybe, 886 var. microspora, Stemonitis, 314 aequatoriae, Naematoloma, 55 aequatorialis, Pterospora, 361 —, Tetrapyrgos, 701 aequatoriensis, Dietelia, 120 aequatus, Cortinarius, 527 aequilatera, Ardhachandra, 654 aequivoca, Phoma, 605 ('aequivocum') aerospora, Ascochyta, 110 -, Didymella, 120 aeruginascens, Tomentellago, 789 - var. nueschii, Suillus, 616

aeruginea, Lecidella, 127 aerugineus, var., Boletus scaber, 946 -, var., Boletus thalassinus, 947 aeruginosa, Lachnellula, 126 -, Pholiotina, 400 -, Pratella, 988 —, forma, Ramaria zippelii, 137 aeruginosum var. macrosporum, Hypoxylon, aeruginosus, forma, Cortinarius infractus, aesculi, Bisporella, 229 ('aescula') —, Diplodina, 10 -, Lanzia, 487 -, Sawadaea, 24 aesculicola, Leptodothiorella, 351 aestiva, Pseudocercosporella, 92 aestivalis, Bryoscyphus, 871 -, Helvella, 201 - var. perverrucispora, Bovista, 947 var. veneris, Agaricus, 466 —, var., Octospora roxheimii, 771 aestuarii, Rhizophydium, 362 -, Zygofabospora, 793 aethalodes, Daedalea, 585 aethionematis, Pseudoperonospora, 93 aethiopica, Beltraniella, 420 —, Dwayabeeja, 429 aethiopicum, Penicillium, 1066 aethiops, Kirschsteiniothelia, 486 aëridis, Ascochyta, 42 ('aeridesae') affine, Hebeloma, 342 var. reticulatum, Xanthoconium, 792 affinis, Armillariella, 943 -, Copelandia, 78 —, Echinoplaca, 831 -, Laccaria, 295 -, Peltopsis, 56 —, Phaeomarasmius, 21 -, Pterygiopsis, 65 -, Strigula, 33, 66 -, Xanthoparmelia, 792 - var. anglica, Laccaria, 295 — var. carbonicola, Laccaria, 594 — var. indica, Meliola, 893 var. microspora, Badhamia, 521 var. ochrosquamulosa, Laccaria, 763 - var. sardoa, Laccaria, 436 var. subalpina, Laccaria, 1059 var. tatrensis, Laccaria, 1059 var. viridilactis, Lactarius, 51 forma macrocystidiata, Laccaria, 889 affixus, Tyromyces, 998 afflata, Stichoclavaria, 907 affricata, Omphalina, 56 afghanica, Buellia, 744 —, Rinodina, 697 afgoiensis, Pseudocercospora, 360 afibulata, Phlebiopsis, 496 afibulatus, var., Gyroporus castaneus, 14 -, var., Gyroporus heterosporus, 14 afilamentosa, Gymnascella, 481 africana, Astrosphaeriella, 575 ---, Balaniopsis, 420

-, Chaconia, 422

-, Chaetosphaeria, 77

-, Chalara, 333 -, Chryseidea, 77 -, Columnocystis, 283 -, Conocybe, 115 -, Daedalea, 45 -, Endophragmiella, 197 —, Gibberella, 83 ---, Gonatobotrys, 390 -, Leptosphaeria, 86 -, Metasphaeria, 87 —, Ophionectria, 89 —, Parasympodiella, 256 —, Penicilliopsis, 549 —, Persiciospora, 841 —, Podaxis, 987 -, Pseudallescheria, 173 ('africanum') —, Pyxine, 695 —, Selinia, 993 -, Stenella, 214 -, Subulispora, 455 -, Thecaphora, 177 -, Umbilicaria, 560 -, Xanthoparmelia, 620 ---, Gonatobotrys see Gonatobotrys pyriformis -, subsp., Dirina approximata, 287 -, subsp., Dirina paradoxa, 532 —, var., Neocosmospora vasinfecta, 354 —, var., Oudemansiella radicata, 601 -, var., Xerula radicata, 410 africanogalactinum, Scytinostroma, 781 africanum, Amylocorticium, 227 —, Cetrariastrum, 113 -, Everniastrum, 533 -, Helotium, 200 -, Prosthecium, 92 ---, Thelotrema, 33 —, Chiodecton see Dirina approximata subsp. africana africanus, Coelomomyces, 526 -, Dicellaesporites, 286 -, Hymenoscyphus, 392 -, Oligoporus, 840 -, Thecotheus, 702 -, Uromyces, 409 afroalpina, Arcyria, 110 -, Comatricha, 283 -, Maronea, 972 afroalpinus, Schizodiscus, 844 afrodelicata, Russula, 1075 ('afrodelica') afrolavicola, Xanthoparmelia, 1001 afromontana, Anzia, 574 -, Porpidia, 842 afronigricans, Russula, 992 afrorevoluta, Hypotrachyna, 673 –, Parmelinopsis, 686 afrormosiae, Uncinula, 217 afrosulphureus, Marasmius, 395 agamalis, Parmelia, 980 agardhiana, Caloplaca, 522 agardhii var. arenaria, Inocybe, 294 agaricicola, Barya, 1044 agaricoides, Nyctalis, 1064 agarwalii, Cytospora, 286 -, Gliocladium, 13 —, Trimmatostroma, 790

agasthiensis, Ocellularia, 896 agathidii, Euphoriomyces, 430 agathidis, Lophodermium, 250 agathosmus, Cortinarius, 1048 -, forma, Cortinarius crassus, 876 agaves, Laetisaria, 203 ('agavei') -, Psathyrella, 497 -, Cucurbitaria see Pleospora agavicola agavicola, Meliola, 767 -, Pleospora, 359 -, Stenella, 995 ('agaveicola') ageratinae, Entyloma, 832 agglomeratus, Palaeomyces, 207 ('agglomerata') aggluntinospora, Mesophellia, 252 agglutinata, Ramariopsis, 844 -, Relicina, 609 agglutinatum, Hebeloma, 342 -, Trichaptum, 702 - var. permixtum, Trichaptum, 702 aggregata, Endothiella, 339 -, Lithoglypha, 836 -, Parmelia, 399 -, Xanthoparmelia, 318 - var. ovispora, Clitocybe, 232 - var. sphaerospora, Clitocybe, 232 aggregatum, Glomus, 162 -, Hebeloma, 342 -, Thelotrema, 33 aggregatus, Globosomyces, 49 var. spitsbergensis, Dipodascus, 238 aglaea, Tephromela, 504 agloea, Fayodia, 13 —, Mycena, 975 agminalis, Phaeosphaeria, 495 agnetis, Cortinarius, 1048 agoseridis, Puccinia, 93 agrestis, Candida, 281 agropyri, var., Claviceps purpurea, 282 agropyri-campestris, Urocystis, 561 agropyri-juncei, Urocystis, 561 agrostidis-myrianthae, Uredo, 1080 agrostina, var., Trichopeziza albotestacea, agumbensis, Hygroaster, 244 ('agumbense') -, Meliola, 893 ahmadii, Acanthophysium, 465 -, Perenniporia, 257 -, Poria, 402 -, Scutellinia, 364 ('ahmadi') -, Scytinostroma, 781 -, var., Oudemansiella japonica, 601 -, var., Xerula japonica, 410 ahtii, Cladonia, 950 -, Lecanora, 542 aianthina, var., Lepista sordida, 16 ailanthi, Meliola, 767 ('ailanthii')

—, Oidium, 255, 355 ('ailanthii') —, Peroneutypella, 687 ('ailanthii') ainoae, Ophiostoma, 547 ainsliaeae-acerifoliae, Puccinia, 451 aipolia subsp. phaea, Physcia, 551 - forma angustata, Physcia, 306

ajelloi, Cladophialophora, 77

ajovalliensis, Theleporus, 215

akaii, Cochliobolus, 748

-, Curvularia, 476 -, Pseudocochliobolus, 498 akaiiensis, Cochliobolus, 748 -, Curvularia, 751 akebiae, Puccinia, 23 akoyolii, Dicellaesporites, 957 alabamense, Scolecobasidium, 453 —, Triglyphium, 141 alabamensis, Paraparmelia, 602 -, Pithomyces, 259 -, Stemphyliomma, 139 -, Triadelphia, 216 alabastrites, Micarea, 166 alachuana, Ceriporia, 113 —, Conocybe, 115 -, Limacella, 250 alachuanus var. amarissimus, Lactarius, 51 alacre, Leptographium, 488 ('alacris') alacris, Verticicladiella, 28 aladior, var., Inocybe fastigiata, 348 alaiensis var. spitzbergensis, Lecidella, 543 alangii, Cercospora, 113 -, Pseudocercospora, 1069 -, Typhulochaeta, 27 -, Uncinula, 317 alaskana, Arthrobotrys, 468 —, Wilcoxina, 507 alaskense, Steccherinum, 26 alata, Nectria, 976 —, Xylaria, 1002 alatavica, Incrupila, 202 alba, Apiocamarops, 574 -, Ceratocystiopsis, 75 -, Chaunopycnis, 44, 155 -, Cordyceps, 234 —, Dacryoma, 879 -, Lecidella, 127 —, Micropsalliota, 299 —, Minksia, 894 -, Mollisina, 1062 -, Pterospora, 361 -, Saccoblastia, 264 -, Tetrapyrgos, 701 - var. lactis, Bullera, 155 —, Omphalina see Clitocybe velenovskyi -, forma, Amanita fulva, 572 -, forma, Amanita spissa, 1042 -, forma, Amanita virosa, 573 -, forma, Amanitopsis fulva, 942 -, forma, Amanitopsis vaginata, 573 -, forma, Melanoleuca heterocystidiosa, 439 -, forma, Morchella esculenta, 769 -, forma, Mycena meliigena, 598 -, forma, Mycena pura, 253 -, forma, Russula persicina, 613 -, forma, Russula romellii, 613 -, var., Amanita bulbosa, 825 -, var., Amanita caesarea, 825 -, var., Amanita spissa, 1042 -, var., Amanita vaginata, 572, 826 -, var., Amanita venenosa, 826 -, var., Gibellula clavulifera, 758 -, var., Hamigera avellanea, 292 -, var., Oudemansiella radicata, 601 -, var., Pratella campestris, 1068 -, var., Xerula radicata, 318

---, Glomus, 83, 1056 ('albidus')

-, Polymeridium, 553

albae, Phoma, 400 albata, Cryptothecia, 530 albatum, Tricholoma, 408 -, Tricholoma see Tricholoma albidum albella, Krombholziella, 202 albellum, Entoloma, 666 albellus, Hygroaster, 964 -, Pleurotus, 259 albertensis, Aspergillus, 419 -, Petromyces, 445 albertii, Agaricus, 867 albertinii, Inonotus, 762 albescens, Arthothelium, 110 Crepidotus, 425 -, Griphosphaerella, 83 -, Megalospora, 251 –, Monographella, 88 -, Paratrichophaea, 897 var. bandolensis, Lecanora, 542 var. subflotlowiana, Pertusaria, 399 —, forma, Cortinarius cookeianus, 875 -, subsp., Diploschistes scruposus, 532 -, var., Cortinarius delibutus, 1049 -, var., Fuscidea kochiana, 123 albicans, Lecanora, 487 -, Polyporus, 448 -, Rinodina, 363 -, forma, Auricularia auricula, 74 albiceps, Leucoporus, 351 -, Marasmiellus, 298 -, Termitomyces, 504 -, forma, Boletus felleus, 522 albicolor, Helotium, 200 albida, Calycellina, 421 -, Gigaspora, 162 Lactocollybia, 676 -, Lambertella, 164 -, Lanzia, 127 -, Myxocephala, 1063 -, Nectria, 254 —, Perenniporia, 208 Podabrella, 987 —, Poria, 402 -, Xanasmatella, 792 -, forma, Amanita pantherina, 572 -, forma, Boudiera acanthospora, 469 -, forma, Inocybe arenicola, 348 -, forma, Pithya cupressina, 448 -, forma, Verrucaria tristis, 178 , subsp., Protoblastenia siebenhaariana, 553 albidicinerella, Lecidella, 127 albidifolia, forma, Hygrocybe konradii, 886 albidior, var., Ramaria magnipes, 903 albidoides, Antrodia, 467 albidolutea, Cistella, 472 albidomurinus, Marasmius, 971 albidoperonatus, Agaricus, 2 albidopilosa, Nectria, 493 -, Trichonectria, 997 albidopora, Parmentaria, 841 albidula, Fayodia, 241 -, Myrionora, 839 -, Omphalia see Helotium californiense

albidulum, Lachnum, 594

albidum, Aphanobasidium, 1043

-, Myriotrema, 30

-, Tricholoma, 408 albidus, Monascus, 252 -, Pleurotus, 359 -, Uromyces, 791 ('albidum') - subsp. europaeus, Cortinarius, 424 - var. glaber, Monascus, 252 albifavolus, Panellus, 684 albifolia, Hygrocybe, 163 -, Melanoleuca, 837 albilabra subsp. deceptoria, Psora, 555 albilamellatus, var., Marasmius rubromarginatus, 972 albimontana, Capronia, 579 albinea, subsp., Physcia stellaris, 552 albinellus, Hygrophorus, 433 albipes, var., Lactarius fuliginosus, 16 albiporus, var., Loweporus fuscopurpureus, albisedum, Anisomeridium, 739 albivellus, Lactarius, 51 albiziae, Alternaria, 41 ('albizziae') -, Cercoseptoria, 43 ('albizziae') —, Gloeosporium, 242 ('albizziae') alboannuliforme, Thelotrema, 909 alboargillascens, Agaricus, 466 albobadia, Dendrophora, 664 albobrunnea, Piloporia, 401 albocaerulescens, Porpidia, 402 var. polycarpiza, Porpidia, 1068 albocarneus var. glutinovirens, Lactarius, 541 albocarnis, Diatrype, 956 albociliatum var. eciliatum, Leptochidium, albocincta, Nemania, 397 -, Octospora, 771 albocinctum, Myriotrema, 99 albocinnamomea, Perenniporia, 981 ('Perenniporis') albocitrina, Stilbella, 503 albocitrinum, Lachnum, 675 albocitrinus, Hapalopilus, 49 albocolossum, Hebeloma, 590 alboconicum, Tricholoma, 316 albocoremium, var., Penicillium hirsutum, 1066 albocremea, Skeletocutis, 213 albocrenulata, Hemipholiota, 50 albocrenulatum, Entoloma, 46 albocyaneus forma incurvus, Cortinarius, 528 - forma umbonatopileus, Cortinarius, 874 albofarinaceus, Tylopilus, 62 albofibrillosa, Inocybe, 593 albofibriollosa, Phlebia, 357 albofimbriata, Psilocybe, 694 albofimbriatus, Cortinarius, 874 , forma, Cortinarius uraceus, 195 alboflavescentulus, var., Marasmius pseudocupressiformis, 972 albofloccosa, Amanita, 226 —, Russula, 1075 , Tephrocybe, 366 albofragrans, Clitocybe, 115, 282 albofulta, Nectriopsis, 977 albofusca, Vibrissea, 317

-, Winterella, 704 albogilva, Cystolepiota, 955 alboglobosa, Torrubiella, 215 albogriseolum, Gerronema, 962 alboidopallens, forma, Lactarius blennius, albolanaripes, Floccularia, 668 albolens, forma, Cortinarius rigidus, 117 albolilascens, Cortinarius, 874 albolinitum, Phyllobathelium, 775 albolivida, Calathella, 281 albomaculans, Phomatospora, 258 -, Phomatosporella, 259 albomaculata, Ocellularia, 99 -, Xanthoparmelia, 458 albomaculatus, Cortinarius, 474, 874 albomarginata, Acarospora, 187 - var. pallida, Fomitopsis, 960 — var. polita, Fomitopsis, 960 — var. subvillosa, Fomitopsis, 960 -, forma, Anaptychia szechuanensis, 278 albomarginatum, Ganoderma, 1055 ('albimarginatum') albomellea, Auriculariopsis, 870 albominuta, Stilbella, 503 albomycelinus, subsp., Phylloporus rhodoxanthus, 400 albonigra, Licea, 394 albonigrum, Mycocalicium, 207 albonuda, Micropsalliota, 894 alboperitheciata, Cordyceps, 193 alboperonata, Inocybe, 886 albopileatum, Lachnum, 594 albopruinosus, Pulveroboletus, 902 albopubescens, Hydropus, 243 albopulverulenta, Amanita, 41 albopunctata, Flammulaster, 340 -, Phaeosphaeria, 983 alboradicans, Conocybe, 232 alborosea, Gigaspora, 123, 341 -, Peziza, 57 - Scutellospora, 614 alborubescens, Macrolepiota, 544 —, var., Sporobolomyces photographus, 407 alboscabra, Physarina, 551 albospissa, Russula, 992 albosporus, Cerinomyces, 580 albostramineum, Hypochnicium, 484 albostramineus, Byssomerulius, 744 -, Meruliopsis, 129 albostygius, Rigidoporus, 452 albosulcatum, Entoloma, 46 albotestacea var. agrostina, Trichopeziza, 1079 albotomentosa, Alnicola, 518 -, Naucoria, 354 albotomentosum, Entoloma, 959 albovariegatus, Cortinarius, 8 albovelata, Inocybe, 392 albovelutina, Simocybe, 994 albovelutipes, Inocybe, 50 alboverruca, Laurera, 836 -, Stirtonia, 908 albovinaceus, Tyromyces, 998 - var. intentior, Tyromyces, 998 albovirens, Pyxine, 843

alboviridis, Proliferodiscus, 691 alboviscida, Inocybe, 886 albo-areolata, Russula, 24 albo-atra, Lanzia, 86 albo-fibrillosum, Steccherinum, 846 albo-fusca, Cubasina, 584 albo-globospora, Clavaria, 828 albo-ochraceus, var., Lactarius subvernalis, 53 albo-ostiolata, Tubeufia, 703 albula var. vocontia, Lecanora, 542 albulae, Leptosphaerulina, 249 album, Pulvinotrichum, 212 - var. paralion, Cylindrodendrum, 955 -, var., Diderma carneum, 120 -, var., Lasiobelonium parksii, 54 -, var., Penicillium novae-caledoniae, 89 albus, Zygodesmus, 458 -, Lactarius see Lactarius angustifolius -, forma, Acervus epispartius, 1041 -, var., Agaricus augustus, 377 -, var., Boletus aurantiacus, 190 ('alba') -, var., Boletus scaber, 946 -, var., Pluteus atricapillus, 496 -, var., Pluteus umbrosus, 497 alcalina var. inodora, Mycena, 396 - forma alba, Mycena see Mycena eburnea alcalireagens, Mollisia, 680 alcalophila, Exophiala, 198 alcalophilus, Phaeococcomyces, 209 alchemillae, Anthostomella, 41 -, Joerstadia, 202 alchorneae-rugosae, Aecidium, 277 alcicornaria, Lichenosticta, 17 alcidis, Panaeolus, 356, 399, 897, 1065 —, Peziza, 604 alcornii, Avettaea, 468 aldabrensis, Paulia, 65 alectorialicum, Cetrariastrum, 113 —, Everniastrum, 533 alectoronica, Xanthoparmelia, 458 aleophilum, var., Verticillium fungicola, 178 aleurella, Cryptothecia, 530 aleuriata, Stilbella, 503 aleuriatus var. reticulatus, Pluteolus, 259 aleurina, Cryptothecia, 530 aleuriodor, Cortinarius, 116 aleuriolens, Cortinarius, 193 aleurites, Imshaugia, 435 aleuritica, Arctoparmelia, 467 aleuritis, Nectria, 397 ('aleuritidia') -, Uncinula, 703 -, forma specialis, Fusarium oxysporum, 161 ('aleuritidis') aleurocarpa, Cryptothecia, 530 aleurodes, Cryptothecia, 530 -, Lachnum, 594 aleuroides, Psoromidium, 309 alexandrensis, Xanthoparmelia, 620 alexandri, Aspicilia, 331 alfalfae, Pleospora, 606 –, Stemphylium, 615 algeriensis, Pratella, 988 algicola, Papularia, 89 algida, Hohenbuehelia, 293 -, Mycosphaerella, 770

1318 -, Hydrocybe, 539 alhagi, Microsphaera, 167 -, Rosellinia, 697 -, Inocybe, 50 -, Scutellinia, 906 -, Trematosphaeria, 702 - Erysiphe see Erysiphe bremeri alhagis, var., Pleospora spartii, 776 alicantinum, Penicillium, 56 aliena, Aspicilia, 110 -, Joerstadia, 202 alienata, Dermocybe, 879 -, Grandinia, 199 -, Kneiffiella, 126 alienospora, Inocybe, 886 aliphatica, Xanthoparmelia, 620 aliphaticus, Oropogon, 979 aliquantulum, Entoloma, 46 alishanum, Stereocaulon, 784 alismaceus, Hymenoscyphus, 483 alium, Entoloma, 46 alkalivirens, Coniochaeta, 749 allanii, Pseudocyphellaria, 211 allantoidea, Dactylospora, 1053 allantospora, Endoxylina, 197 -, Lanzia, 676 -, Phlebiella, 688 -, Rutstroemia, 844 allantosporum, Brevicellicium, 43 -, Subulicystidium, 908 -, var., Crocicreas nigrofuscum, 118 alleghenensis, Scutellinia, 1077 allemandae, Pseudocercospora, 58 ('allamendae') alleppeyensis, Pluricellaesporites, 401 alliciens, Hygrocybe, 539 alligatoris, Agaricus, 737 ('aligatoris') allii, Ascochytella, 740 -, Cladosporium, 334 -, Hypoderma, 966 -, Penicillium, 981 -, var., Penicillium hirsutum, 1066 allii-cepae, Ascochyta, 468 -, Mycosphaerella, 546 allii-monanthi, Uromyces, 457 allii-porri, Heterosporium, 84 alliodoratissimus, Marasmius, 892 allisoniensis, Miniancora, 974 allochroum, Entoloma, 159 allomorphous, Transeptaesporites, 316 allomorphus, Multicellaesporites, 129 -, Staphlosporonites, 139 allophyli, Pseudocercospora, 692 allophylicola, Pseudocercospora, 692 allophylina, Pseudocercospora, 1069 allosericellum, Entoloma, 959 allospermum, Entoloma, 479 alluticolor, var., Cortinarius subpurpurascens, 584 allutoides, Cortinarius, 528 allutus var. luteus, Cortinarius, 874 - var. xanthus, Cortinarius, 424 alma-ataense, Syncephalastrum, 315 almbornii, Caloplaca, 657

-, Rinodina, 363

almerensis, Psathyrella, 448

almorensis, Buellia, 190

alnea, Byssosphaeria, 332

almorae, Sphacelotheca, 94 ('almoras')

-, Telamonia, 455 alneti, Simocybe, 994 alnetora, Arrhenia, 330 alnetorum, Entoloma, 832 -, Naematoloma, 55 alneum, Asteroma, 4 -, Seimatosporium, 557 alni, Deightoniella, 337 -, Mycena, 769 -, Mycopappus, 442 -, Ochroporus, 398 -, Pichia, 358 -, var., Corticium odoratum see Scytinostroma eurasiaticogalactinum -, var., Stereum odoratum see Scytinostroma eurasiaticogalactinum -, forma, Phellinus igniarius, 898 -, var., Corticium odoratum, 750 -, var., Hohenbuehelia constans, 671 -, var., Mycena niveipes, 1062 alnicola, Amanita, 654 -, Clitocybe, 473 -, Mytilodiscus, 354 -, Pholiota, 305 -, Winterella, 704 - var. piceae, Flammula, 430 - var. pitkinensis, Lactarius, 51 - var. pungens, Lactarius, 51 -, var., Entoloma largentii, 587 alnicrispae, Russula, 1075 alniella, Calycina, 470 alnifolium, Lachnum, 594 alnijorullensis, Russula, 697 alniphila, Pholiota, 447 alnobetulae, Cortinarius, 1048 -, Entoloma, 81 alnophilus, Cortinarius, 193, 474 alocasiae, Cercospora, 1046 -, Phyllosticta, 58 -, Pleurotus, 135 aloidis, Phoma, 774 alopochroa, Lepiotula, 54 alpestre, Byssothecium, 948 ('alpestris') -, Physarum, 551 alpestris, Calocybe, 577 -, Endococcus, 238 -, Micropeltopsis, 1062 —, Phaeosphaeria, 1067 -, Psilocybe, 990 -, var., Inocybe fastigiata, 593 , var., Strigula stigmatella, 33 alphitochrous, Hymenagaricus, 163 var. pegleri, Hymenagaricus, 483 alphitoides var. chenii, Microsphaera, 205 alphitoniae, Schiffnerula, 781 alphitophora var. distincta, Mycena, 975 var. globispora, Mycena, 975 alpicola, Entoloma, 81 -- forma minor, Entoloma, 959 alpicolae, Karschia, 1059 alpigena, Massariosphaeria, 892 alpigenes, Astrosporina, 655 -, var., Russula fragilis, 1076

1319 alpigenum, var., Entoloma poliopus, 1055 alutaceotincta, Clitocybe, 473 alpina, Albotricha, 653 -, Amyloporiella, 378 -, Antennulariella, 654 -, Antrodia, 418 -, Arthrorhaphis, 28 -, Bellemerea, 379 -, Collybia, 661 -, Cyathicula, 236 -, Galerina, 123 -, Hypogymnia, 592 -, Leptosphaerulina, 249 -, Massarina, 166 -, Phaeosphaeria, 446 -, Septoria, 453 ---, Tubeufia, 1079 forma macrospora, Sphaerotheca, 558 — forma pachymera, Poria, 360 ('pachymeres') -, forma, Physconia muscigena, 689 —, var., Inocybe lanuginosa, 967 -, var., Porpodia speirea, 553 —, var., Protoblastenia siebenhaariana, 553 -, var., Russula nana, 613 alpinicola, Hebeloma, 342 alpinum, Crocicreas, 78 ---, Haematomma, 537 —, Hypoderma, 85 -, Smittium, 365 alpinus, Camarophyllus, 380, 871 —, Phaeosporobolus, 1067 -, Pseudogymnoascus, 262 -, Strobilomyces, 503, 559 — var. mitis, Lactarius, 51 alpivaga, Halecania, 759 alpivagus, Wentiomyces, 1080 alstoniae, Arnaudiella, 42 -, Cercospora, 746 -, Pseudocercospora, 989 altaica, Conocybe, 115 altaicum, Lachnum, 541, 594 alternantherae, Pseudocercospora, 211 alternantherae-nodiflorae, Pseudocercospora, 1069 alternarioides, Corynespora, 878 alternata, Russula, 311 -, Xanthoparmelia, 620 althaeicola, Cercospora, 282 althaeigena, Cercospora, 282 althoffiae, Inocybe, 50, 164 alticola, Vararia, 409 altissimus, Phaeostalagmus, 170 altoandina, Pholiotina, 985 altocedronensis, Phellinus, 446 altomellitus, Cortinarius, 424 altus, Hydropus, 243 aluta, Scytinostroma, 364 alutacea, Kneiffiella, 126 -, Lindtneria, 596 -, Ramariopsis, 844 - var. carpogena, Rhodocybe, 138 - forma olivacea, Russula, 264

- forma roseola, Russula, 264

krombholzii, 612

-, var., Amanita rubescens, 826

alutaceomaculata, forma, Russula

alutaceovergens, var., Amanita vaginata, 572 alutaceo-siccescens, Clavulina, 829 alutaceum, Hydnum see Grandinia stenospora alutaceus, Panellus, 684 alutae, Entoloma, 46 alutaria, Grandinia, 199 -, Kneiffiella, 126 alvarensis, var., Cetraria tilesii, 113 alvearialis, Schistoplaca, 698 alveolata, Heimiella, 1057 -, Tubosaeta, 847 alveolatus, Austroboletus, 74 alwisii, Hygrocybe, 539 alyxiae, Stenella, 995 amabile, Gerronema, 49 amabilis, Coniocybe, 192 —, Menegazzia, 597 -, Sclerophora, 406 amableana, Xanthoparmelia, 912 amadelphum, Micromphale, 352 ('amadelphus') amagiensis, Myelochroa, 681 amaniense, Parmotrema, 256 amanitae, Agaricus, 571 —, Collybia, 582, 873 amara, Postia, 553 - var. szataelae, Pertusaria, 549 ('szatalai') -, var., Collybia distorta, 283 -, var., Pholiota spumosa, 400 amaranthi, Entyloma, 48 amaranthicola, Cercoseptoria, 76 amaranthii, Gastrosuillus, 962 amarellum, Hebeloma, 342 amarescens subsp. exhalans, Cortinarius, 528 amarissimus, var., Lactarius alachuanus, 51 amariusculum, Lyophyllum, 204 amarum, var., Entoloma sericellum see Entoloma allosericellum -, forma, Hydnum repandum, 1057 amarus, Oligoporus, 443 amaryllidicola, Cercospora, 6 ('amaryllicola') amaura, Psathyrella, 554 amazonense, Botryohypoxylon, 522 -, Cladobotryum, 114 -, Dicranidion, 120 -, Helicodendron, 292 -, Scolecobasidium, 698 -, var., Asterinema caseariae, 279 amazonensis, Aspergillus, 520 -, Collybia, 951 -, Hansfordiopeltopsis, 538 -, Lactarius, 295 -, Maravalia, 395 -, Merismella, 545 amazonica, Camillea, 948 —, Canoparmelia, 578 -, Conocybe, 952 -, Cystolepiota, 955 -, Hemimycena, 964 -, Hohenbuehelia, 964 -, Janauaria, 674 -, Mycena, 253 -, Vizella, 704 var. neoamazonica, Cordyceps, 156

americanum, Cetrariastrum, 113

-, Everniastrum, 533

amazonicus, Cortinarius, 284 -, Flabellomyces, 198 -, Paxillus, 897 -, Pluteus, 987 -, Rigidoporus, 696 - var. obscuratus, Xerocomus, 318 amazoniensis, Hygrocybe, 965 -, Inocybe, 294 -, Marasmiellus, 971 amazonum, Cryptothelium, 530 ambiens, Eutypella, 756 subsp. leucostomoides, Valsa, 457 ambigua, Anomoporia, 654 —, Apostrasseria, 227 -, Cercophora, 43 -, Conocybe, 115 -, Foraminella, 161 -, Galera, 241 -, Lanzia, 127 -, Odontiopsis, 600 -, Ramaria, 843 -, Vararia, 97 -, var., Pleospora penicillus, 259 ambiguum, Anisomeridium, 739 —, Hypholoma, 347 ambiguus, Panellus, 684 ambisexualis, var., Achlya bisexualis, 277 ambisporum, Glomus, 431 ambrosiae, Dipodascus, 586 -, Hormoascus, 672 ambrosiae-trifidae, forma specialis, Puccinia xanthii, 93 ('ambrosia-trifidae') ambrosioidis, Phoma, 306 ambrosium, Entoloma, 11 amelanchieris, Spilocaea, 266 -, Strickeria, 784 ('Strickera') amenti, Crocicreas, 78 ameobigenius, Premyxomyces, 308 americana, Aleurina, 518 —, Antrodiella, 330 —, Auricularia, 655 —, Clypeosphaeria, 951 —, Erynia, 12 -, Erysiphe, 240 -, Furia, 960 —, Gloeodontia, 834 ---, Hansenula, 342 -, Krombholziella, 202 —, Microsphaera, 167 —, Oudemansiella, 601, 684, 897 ---, Phoma, 258 -, Pichia, 358 —, Pleosphaerulina, 776 —, Ramaria, 137 -, Strigula, 66 -, Taeniolella, 177 -, Tephromela, 407 -, Tomasellia, 66 -, Tuckermannopsis, 790 -, Xerula, 142 var. orientalis, Ramaria, 1072 -, subsp., Clitocybe vermicularis, 156 -, subsp., Peniophora malenconii, 687 -, var., Oudemansiella longipes, 398 -, var., Psilocybe liniformans, 59

-, var., Ramaria distinctissima, 843

-, Hericium, 346 -, Mycocalicium, 681 —, Poculum, 359 -, Repetobasidium, 93 - var. bisporum, Repetobasidium, 610 americanus, Clavariadelphus, 873 —, Coprinus, 527 -, Flaviporus, 389 -, Golovinomyces, 884 -, Lamelloporus, 676 -, Oropogon, 979 - var. reticulipes, Suillus, 366 —, var., Hypomyces papulasporae, 485 -, var., Lactarius hysginus, 52 -, var., Marasmiellus paspali, 837 amerosporum, Endostelium, 387 - var. medium, Endostelium, 387 - var. minus, Endostelium, 387 amethysteae, Peronospora, 841 amethysteo-occidentalis, Laccaria, 349 amethysteus, var., Cantharellus cibarius, 745, amethystina, Inocybe, 761 -, Pratella, 988 -, var., Psalliota sylvatica, 988 amianthinum var. longisporum, Cystoderma, 237 amici forma bispora, Amanita, 572 amicorum, Entoloma, 755 amicosus, Agaricus, 867 amicta, Appendichordella, 654 -, Haligena, 14 amidevorans, Candida, 658 amigochrous, Cortinarius, 1048 aminoaliphatica, Amanita, 467 aminophilum, Hebeloma, 670 ammannii, Gnomoniella, 291 ammodendri, Camarosporium, 658 —, Phoma, 689 ammophila, Rhodocybe, 451 - forma ecaudata, Psathyrella, 900 forma marginata, Psathyrella, 900 —, Psalliota see Agaricus menieri ammophilae, Amarenomyces, 151 -, Coprinus, 874 -, Micropeltopsis, 974 -, var., Cyathicula stipae, 285 amnicola, Russula, 311 amoeboidea, Schizoplasmodiopsis, 175 amoena, Deigloria, 45 - forma acystidiata, Russula, 500 forma viridis, Russula, 611 amoenicolor forma olivacea, Russula, 611 amoenipes, var., Russula xerampelina, 780 amoenolens, Inocybe, 886 amoiense, Amauroderma, 277 ('amoiensis') amomi, Pseudocercospora, 692 amophilus, var., Gyroporus castaneus, 963 amorilens, Scutobelonium, 406 amorpha, Beauveria, 190 amorphophallicola, Ascochyta, 740 amorphoporcata, Gelasinospora, 13 amorphus, Notothyrites, 88 ampelina, Phylloporia, 306

ampelopsidis, var., Uncinula necator, 268 amphibalaustius, Cortinarius, 235 amphibia, Flabellospora, 161 amphibiorum, Zygorhynchus, 268 amphibolum, Fuscoderma, 961 -, Leioderma, 596 amphicarpaeae, Erysiphe, 160 amphicis, Laboulbenia, 763 amphigena, Puiggarina, 901 amphilobii, Puiggarina, 901 ('amphilophii') amphimelas, Charomyces, 580 amphipila, Urceolella, 704 amphisticta, Pseudocyphellaria, 608 amphithallica, Vararia, 97 amphithele, Xylaria, 1002 ampla, Byssolophis, 577 -, var., Amanita spissa, 1042 amplexa, Flavoparmelia, 535 amplexula, Xanthoparmelia, 620 amplexuloides, Xanthoparmelia, 1001 amplisporum, Entoloma, 46 ampullacea, Cordyceps, 234 -, Strickeria, 784 -, forma, Inocybe nitidiuscula, 888 ampullaceocystidiata, Inocybe, 485 ampulliformis, Hypocrea, 966 -, Isthmolongispora, 294 amstelodamensis, forma, Psathyrella olympiana, 449 amycelica, Oospora, 600 amycelicum, Geotrichum, 589 amygdalariae, Dactylospora, 1053 amygdali, Phomopsis, 985 -, forma, Phyllactinia salmonii, 400 amygdalina, Inocybe, 887 amygdalinum, Entoloma, 755 amygdalinus, Tyromyces, 457 amygdalispora, Dendrothele, 752 -, var., Vararia minidichophysa, 704 amygdalisporum, Chaetomium, 114 —, Suillosporium, 616 amygdaloides, Strickeria, 784 amygdalosporum, Lyophyllum, 679 amygdalosporus, Crepidotus, 663 -, Dochmiopus, 666 -, Marasmius, 892 amylodentrinoidea, Perenniporia, 773 amylohypha, Perenniporia, 357 -, Poria, 402 amyloideoexcipulata, Pezizella, 169 amyloideopilosa, Hyaloscypha, 243 amyloideus, Tyromyces, 998 amylolentus, Cryptococcus, 79, 118 amylophila, Pichia, 22 amylosporum, Campylothecium, 64 amylosporus, Boletus, 576 -, Leucoagaricus, 128 anacardii, Pseudocercospora, 136 anacardiicola, Auriculoscypha, 468 analogum, Gloeohypochnicium, 589 anamalaiense, Myriotrema, 30 anamalaiensis, Cryptothecia, 119 —, Parmentaria, 981 ('anamalaiense') anamalayensis, Podospora, 987 ananearum, Cephalosporium see Engyodontium arachnophilum

ananus var. crassotunicatus, Boletellus, 280 - var. minor, Boletellus, 280 anaphalidis, Ramularia, 990 anastomosus, Marasmiellus, 679 anaticula, Rhizoctonia, 779 anatina var. xanthochlora, Russula, 264, 452 anatinum, Entoloma, 666, 881, 1054 anatrichidis, Laboulbenia, 968 anceps, Strickeria, 784 anchietana, Mycena, 491 anchusae, var., Erysiphe asperifoliorum, 122 -, var., Erysiphe cynoglossi, 198 ancilis, Gyromitra, 391 ancudensis, Candida, 380 andamanensis, Pleurotheliopsis, 691 -, Porina, 691 andamanica, Opegrapha, 772 —, Parmentaria, 604 —, Pyrenula, 778 andamanicum, Cryptothelium, 878 —, Myriotrema, 30 andegavensis, Lepiota, 248 andense, Cetrariastrum, 98, 113, 155 -, Everniastrum, 98, 533 andersenii, Drechslera, 478 andersonii, Dothidotthia, 666 andicola, Dimeromyces, 428 andina, Arnaudiella, 575 -, Chardoniella, 114 -, Erysiphe, 198 —, Periconiella, 133 -, Queletia, 1072 - var. crystalliniformis, Phoma, 774 andinopatagonica, Cordana, 8 —, var., Agrocybe procera, 377 andinopatagonicus, Phellinus, 446 andinum, Leccinum, 890 andinus, Phellinus, 209 ('andina') andjasmorensis, Rinodina, 363 ('andjasmorenis') andrachnidis, Phoma, 689 andreaeae, forma specialis, Bryonora curvescens, 280 andrianae, Entoloma, 339, 479 andromedae, Extrawettsteinina, 668 -, Mycosphaerella, 546 -, Protoventuria, 1068 -, Sphaerella, 558 ('Spaerella') -, Sphaerella see Mycosphaerella andromedae -, forma, Exobasidium vaccinii, 832 andropogonis, Sporisorium, 454 andropogonis-aciculati, Sporisorium, 314 andropteri, Sphacelotheca, 25 androsaceus, Setulipes, 698 androsacina, Thecaphora, 215 anemarrhenae, Aecidium, 151 anemones, Coleosporium, 951 anfractoides, Cortinarius, 528, 750, 874 angardiana, Lepraria, 351 angardianum, Leproloma, 890 angelesiense, Hebeloma, 342 angelicae var. athamanthae, Puccinia, 211 angelicum, Trichocladium, 1079 anglica, Arthonia, 943 -, Chaetosphaeria, 282

-, Erynia, 480 -, Laccaria, 541 --, Zoophthora, 1002 -, var., Laccaria affinis, 295 anglicum, Lamproderma, 164 angolense, Anthracothecium, 868 —, Cetrariastrum, 113 -, Everniastrum, 533 angolensis, Blumenavia, 42 -, Peyritschiella, 445 -, Phaeoramularia, 605 anguillosporus, Cryptodiscus, 119 anguioides, Pseudocercosporella, 93 -, var., Fusarium avenaceum, 832 angularis, Bahusutrabeeja, 521 -, Leptolegniella, 764 ('angulare') -, var., Pyropolyporus pusillus, 451 angulata, Anguillospora, 418 —, Mycocentrospora, 301, 681 angulatopora, Antrodiella, 654 angulato-squamulosa, Inocybe, 540, 593 angulispora, Apiosordaria, 869 angulopora, Fibroporia, 289 —, Postia, 553 anguloporus, Oligoporus, 443, 771 angulosa, Xylaria, 706 angulosporum, Paraulocladium, 603 angusta, Corollospora, 749 —, Pichia, 358 -, Pseudallescheria, 173 ('angustum') -, Hansenula see Pichia angusta angustata, Pestalotia, 90 - var. moniliformis, Pannoparmelia, 602 ('moniliforme') -, forma, Physcia aipolia, 306 ---, var., Physconia pulverulenta, 986 angustatus, Nematoctonus, 547 angusticeps, Agrocybe, 109 - var. ovoideo-brunnea, Morchella, 769 angustifolia, Clitocybe, 155 ---, Inocybe, 887 -, subsp., Physcia stellaris, 552 angustifolium, Hebeloma, 342, 431, 432 -, Hebeloma see Hebeloma smithii angustifolius, Cuphophyllus, 426, 663 -, Lactarius, 51 angustiloba, subsp., Physcia stellaris, 552 angustiovoidea, Alternaria, 467 angustiphylla, Xanthoparmelia, 912 -, forma, Parmelia taractica, 981 angustipleurocystidiata, Psilocybe, 262 angustiporcatum, Eupenicillium, 289 -, Penicillium, 304 angustispermus, Hydropus, 243 angustispora, Coniochaeta, 115 —, Diheterospora, 428 -, Hemimycena, 243 -, Protoventuria, 1068 -, Rhodocybe, 992 -, Russula, 557 -, Sowerbyella, 845 angustisporum, Ceratobasidium, 43 -, Helotium, 200

angustisporus, Hymenoscyphus, 834

angustissimum, Pseudolyophyllum, 1072

angustoappendiculata, forma, Russula subfistulosa, 1076 angustobasilaris, Sporidesmiella, 615 angustum, Helotium, 200 -, Tricladium, 618 angustus, Koralionastes, 762 anhuiense, Lophodermium, 891 anhuiensis, Erynia, 533 -, Zoophthora, 1002 anisa, Hygrocybe, 539 anisata, Ramaria, 212 -, var., Ramaria cystidiophora, 843 anisomelicola, Pseudocercospora, 1069 anisophylleae, Schiffnerula, 781 anisospora, Diporicellaesporites, 287 -, Eriosphaeria, 82 -, Nectriella, 977 anitae, Cladonia, 155 anixielloides, Isia, 164 anka, Monascus, 252 - var. rubellus, Monascus, 252 anklesvarensis, Foveodiporites, 390 annellosynnema, Acrostroma, 737 annexa, Paraparmelia, 602 annonacea, Cercoseptoria, 746 ('anonacea') annonacearum, Passalora, 897, 981 ('anonacearum') annonae-squamosae, Pseudocercospora, 1069 annosum var. indicum, Heterobasidion, 124 - var. microsporum, Heterobasidion, 964 annulata, Aspicilia, 741 -, Embellisia, 532 -, Mycosphaerella, 546 ---, Phaeosphaeria, 983 -, Stilbella, 503 - var. limbaluensis, Russula, 1075 - var. tshopoensis, Russula, 1075 -, forma, Psathyrella pennata, 449 annulatipes, Sphaerophragmium, 365 annulatoangustifolius, Lactarius, 968 annulatus, Coccomyces, 7 —, Cortinarius, 874 -, Panaeolus, 303 —, Pluricellaesporites, 359 ('annulatus') var. wuyishanensis, Cyathus, 955 annulicaudata, Phyllosticta, 1067 annulifer, Lactarius, 296 annuliformis, Vladracula, 562 annulisporum, Didymium, 957 annullata, Cordyceps, 193 annuloelevatum, Thelotrema, 909 annulorosea, forma, Amplariella rubescens, annulosulfurea, var., Amanita rubescens, 826 anodonta, Mycowinteria, 546 anoectoporus, Dichomitus, 337 anogeissi, Acanthophiobolus, 571 -, Asterina, 521 ('anogeissusii') anoistum, Campylothelium, 112 anomaea, Cladonia, 29 - var. cladomorpha, Cladonia, 525 - var. gracilior, Cladonia, 525 - var. hololepis, Cladonia, 525 var. phyllophora, Cladonia, 525 - var. scyphifera, Cladonia, 525

— var. squamulifera, Cladonia, 525

var. subacuta, Cladonia, 525var. subuliformis, Cladonia, 525

anomala, Asterina, 379

—, Dekkera, 337

—, Didymella, 586—, Oidospora, 1064

-, Paradendryphiopsis, 256

—, Pichia, 358

-, Pseudocyphellaria, 608

-, Stylopage, 266

—, subsp., Ochrolechia parella, 547 anomalochrascens, Cortinarius, 582 anomaloides, Lecidella, 30 anomalum, Ypsilonidium, 63

— var. juniperi, Ascocorticium, 153 anomalus, Botryohypochnus, 229

—, Hirschioporus, 433

—, Nannfeldtiomyces, 168

— var. cervisipes, Cortinarius, 750

var. microsporus, Marasmius, 766
Marasmius see Collybia fasciata

anombrophila, Arthonia, 943

anomoconis, Stenella, 314 anomologa, Limacella, 544

anonacea, Mycomicrothelia, 492

anonyma, Pithyella, 690

anoplogenii subsp. abaceti, Laboulbenia, 486

anoptella, Polyblastiopsis, 171 anosyana, Laboulbenia, 126 ansata, Marisolaris, 972 ansatus, Kyphomyces, 436

anseris, Aspicilia, 110 antarctica, Austrolecia, 379

—, Candida, 281 —, Chalara, 1046

—, Didymella, 45

—, Diplonaevia, 428 —, Endochaetophora, 881

—, Lanzia, 54

-, Mycosphaerella, 397

—, Nectria, 976

-, Palaeofibula, 980 ('Palaeofibulus')

—, Sclerotinia, 698
—, Simocybe, 61
—, Sphaerulina, 25
—, Strickeria, 784

—, Strickeria, 784 —, Thelenella, 177

—, forma, Trametes versicolor, 702 ('antarcticus')

—, var., Cistella polytrichi, 872 antarcticola, Diderma, 1054 antarcticum, Acrodontium, 1041

-, Stereum, 907

-, var., Leptoglossum lobatum, 1060

('antarctica')

—, var., Leptoglossum retirugum, 351, 437

antarcticus, Lindquistomyces, 250 —, forma, Coriolus versicolor, 384

antennariae, Entyloma, 479 antennata, Heliscina, 50

antennatuloideus, Annellodentimyces, 418

('antennatuloidus')
antenori, Puccinia, 555
antheliae, Galerina, 49
antherarum, Thecaphorella, 846
antherici var. gentianae, Venturia, 561

anthidepas, Hydropus, 243 anthophilum, var., Fusarium sporotrichiella, 833

anthostomoides, Montagnula, 440

—, Mycocryptospora, 681 anthoxanthi, Ustilago, 506

anthracina var. semicrema, Russula, 905

anthracinellum, Entoloma, 387 anthracinum, Entoloma, 81

anthracinus forma mutans, Cortinarius, 384

anthracobia, Pulvinula, 173 anthracophila, Conocybe, 233

-, Hypocenomyce, 29

anthracophilum, Lyophyllum, 891 anthraspis, Pseudocyphellaria, 608

anthraxone, Sporisorium, 1078 ('arthraxonis')

anthriscicola, Puccinia, 498 anthurii, Pestalotiopsis, 1066

antibioticum, Leptographium, 437 antidesmatis, Pseudocercospora, 692 antigoni, Phomopsis, 170 ('antigononii')

antigononis, Oidium, 207 ('antigononii')

antillana, Anungitea, 574

—, Dictyochaeta, 957

—, Inocybe, 246

--, Pseudolachnea, 694 antillancae, Candida, 380 antillani, Monodictys, 490

antillanum, Camposporium, 471

—, Cladosporium, 661

—, Verticillium, 792 antillanus, Camarophyllus, 229 antillarum, Coccomyces, 7

—, Ramariopsis, 844

antillensis, Parmotremopsis, 686

-, Pichia, 358

antipoda, Clitocybe, 115 antiqua, Usnea, 561

antiquum, Sirothecium, 406

antleriformis, Parmelia, 131

—, Xanthoparmelia, 620

antrea, Myelorrhiza, 599 anuliferum, Philobryon, 774

anziana, Ramaria, 843

aokii, Boletus, 379 aotearoa, Flagelloscypha, 290

—, Phyllisciella, 400

apacheriensis, Hyphodontia, 539

--, Schizopora, 781

apalosclera, Armillaria, 189, 330

('apalosclerus')

apalotricha, Volvariella, 562

apalum var. beatonii, Lachnum, 675 apatetica, var., Arthonia exilis, 279

aperiens, Topelia, 408 aphana, Catillaria, 949

aphananthes, var., Uncinula kusanoi, 217

aphanis, Sphaerotheca, 214

- var. hyalina, Sphaerotheca, 558

— var. physocarpi, Sphaerotheca, 365

aphanodictyon, Neottiella, 254

aphidis, Erynia, 121 aphthosae, Graphium, 1056

aphyllanthis, Discochora, 586

apiahynus, Phellinus, 688

apicale, Helminthosporium, 538, 591

apicalis, Pithyella, 690 apiculata, Batkoa, 945 -, Dictyochaeta, 957 -, Perrotia, 687 - Pestalotia, 169 —, Pestalotiopsis, 841 ('apiculatus') -, Rhinocladiella, 24 -, var., Lulworthia medusa, 250 apiculatum, Entoloma, 81 apiculatus, Conidiobolus, 8 apiculospora, Bagnisiella, 469 apiense, Tetracladium, 96 apilongissima, Ocostaspora, 302 apioides, Helminthosporium, 391, 432 apios, Cercospora, 949 apiospora, Anisogramma, 574 -, Induratia, 674 -, Kamatella, 16 apiosporicola, Pringsheimia, 92 apis, Labyrinthula, 164 - var. galacta, Candida, 381 apitectum, Echinostelium, 46 aploderi, Cantharomyces, 281 apochitonis, Puccinia, 843 apocynacearum, Plectopycnis, 552 -, Pseudocercospora, 777 apocyni, Guignardia, 669 apogama, var., Mycena mauretanica, 769 apomorphus, Cortinarius, 952 ('amorphus') - var. lintrisporus, Cortinarius, 952 aponina, forma, Dirina massiliensis, 880 apophlaeae, Mycosphaerella, 88 -, Polystigma, 92 aporata, Agrocybe, 517 aporea, Hymenobiella, 1057 aporos, Pholiotina, 58 aporpum, var., Entoloma dissimile, 429 ('aporpus') aporpus, var., Hydropus fluvialis, 244 aporusae var. cylindrica, Asterina, 741 aposcenum, Dermoloma, 956 appalachensis, Punctelia, 173 -, var., Lecanora cinereofusca, 394 appalachianensis, Cercophora, 746 apparaoi, Sorosporium, 266 appendicula, Acaulospora, 377 appendiculata, Aquadiscula, 419 -, Clypeoporthella, 232 -, Cordyceps, 234 -, Diplocladiella, 665 -, Galera, 241 -, Monostichella, 598 -, Pholiotina, 551 -, Psathyrella, 448 -, Pyrenopeziza, 309 ('appendiculatum') appendiculatum, Entoloma, 46 -, Linocarpon, 970 appendiculatus, Dicellaesporites, 120, 158 -, Diphymyces, 428 -, Kyphomyces, 436 - var. crassitunicatus, Uromyces, 1000 appendiculellae, Stellospora, 366 applanata, Clitocybe, 748 —, Leptoperidia, 764 -, Parmelia, 685

—, Trabrooksia, 27

applanatipes, Marasmius, 488 applanatum, Fuscoderma, 961 -, Leioderma, 677 applanatus, Meripilus, 395 applicata, Hohenbuehelia, 538 Xanthoparmelia, 792 applicatum, var., Geopetalum striatulum, 536 apposita, Mycomicrothelia, 492 appressipila, Urceolella, 618 approximata subsp. africana, Dirina, 287 subsp. hioramii, Dirina, 287 — forma sorediata, Dirina, 287 —, subsp., Dirina paradoxa, 532 aprica, Parmelia, 131 apricum, Parmotrema, 256 aprile, Hebeloma, 342 aprinus, Cortinarius, 1048 apsheronica, Stylopage, 96 apsila, var., Russula subfistulosa, 1076 aptata, Canoparmelia, 578 aptecohaerens, Cortinarius, 235 apteropteridis, Arthonia, 869 aquarius, var., Tylopilus potamogeton, 317 aquaspersa, Rhinocladiella, 263 aquatica, Entomophthora, 11 —, Erynia, 12, 82 -, Phaeotrichoconis, 688 ('aquaticus') ---, Pseudorobillarda, 173 —, Sagediopsis, 1077 -, Speiropsis, 782 -, Tumularia, 790 -, Vanrija, 141 aquaticum, Cylindrocarpon, 752 -, Quadricladium, 990 aquaticus, Cryptococcus, 878 -, Dacrymyces, 337 —, Obtectodiscus, 19 -, Vargamyces, 28 aquatilis, Autoicomyces, 420 -, Pachyella, 56 -, Taeniolella, 504 ('aquatile') aquensis, Caloplaca, 380 aquila, Pyrenula, 65 aquilegiae var. ranunculi, Erysiphe, 160 aquilina, var., Lecanora psarophana, 542 aquizonatus, Lactarius, 393 aquosa, var., Collybia dryophila, 748 aquosus, var., Hydropus subcartilagineus, 244 arabica, Peccania, 1065 arabidicola, Ramularia, 93 ('arabicola') arabidis, Erysiphe, 160 Golovinomyces, 884 arabidis-alpinae, Ustilago, 506 arabiensis, Diploschistes, 532 aracearum, Anthostomella, 151 arachidicola, Didymella, 531 arachispora, Amphinema, 73 arachnicola, Clathroconium, 192 arachnoidea, Rimbachia, 362 - subsp. bispora, Rimbachia, 362 arachnoides, Entoloma, 666 arachnoideum, Mniopetalum, 680 ('arachnoidea') —, Placynthium, 401 arachnoideus, Claudopus, 661 arachnophilum, Engyodontium, 288

arafurensis, Tephromela, 1078 aragonense, Penicillium, 89 araguensis, Hygrotrama, 966, 1057 araliacearum, Oidium, 494 araliae, Colletotrichum, 115 aranaea, Paraparmelia, 840 aranea forma monilipila, Arachnopeziza, 74 aranearum, Beauveria, 827 —, Engyodontium, 288 var. sinense, Aphanocladium, 378 aranensis, Verrucaria, 792 araneosovolvatus, Cortinarius, 1048 araneosum, Entoloma, 11, 479 araneosus, Monascus, 252 aranetae, Pseudocercospora, 58 arapilensis, Parmelia, 303 —, Xanthoparmelia, 410 aratus, Nigroporus, 442 araucana, var., Ustilago cortaderiae, 1000 araucariae, Heterobasidion, 834 —, Microthelia, 300 —, Ophiostoma, 355 araucarianus, Boletus, 870 araujae, Mycena, 253 arayatensis, Sorataea, 25 arbitraria, Fomitopsis, 960 arborata, Blastocladia, 945 arborei, Pestalotiopsis, 133 ('arboreae') arborense, Glomus, 536 arbuscula, Blastobotrys, 420 subsp. beringiana, Cladina, 155 — subsp. mitis, Cladonia, 747 subsp. squarrosa, Cladonia, 747 - subsp. stictica, Cladonia, 873 - var. plenofissura, Xylaria, 848 arbusculus, Phaeostalagmus, 170 arbustivus var. quercetorum, Hygrophorus, arbuti, Sarcostroma, 501 arbuticola, Micromphale, 488 -, Phaeotellus, 898, 1067 -, Pleurotus, 899 ('arbuticolus') arbutifolius, Coccomyces, 7 arcana, Paraparmelia, 602 arcellaneus, Coelomomyces, 526 arceuthobii, Caliciopsis, 577 archaeofistulosa, Russula, 1075 archeri, Clathrus, 44 —, Phomopsis, 21 archeuretus, Thaxterogaster, 140 arctespora, Corynespora, 751 -, Parascutellinia, 897 arctica, Amanita, 825

—, Asordaria, 741

—, Aspicilia, 228—, Callorina, 191

-, Galerina, 162

-, Fayodia, 882, 883

-, Hyalopeziza, 482

—, Omphalina, 255—, Penella, 357

-, Trichophaea, 96

-, Wettsteinina, 619

-, Cystoderma, 385

arcticum, Cylindrosporium, 80

-, Cistella, 6

—, Triparticalcar, 62 arcticus, Agaricus, 867 —, Lathraeodiscus, 890 arctii, Hemimycena, 391 arctoa, subsp., Lecanora rupicola, 969 arctoalpinum, subsp., Microthyrium microscopicum, 1062 arctostaphyli, Cryptocline, 426 —, Domingoella, 532 arctothecae, Entyloma, 289 ('arctotheca') arcuata, Cladina, 114 —, Paranectriella, 685 arcuatum, Harposporium, 14 arcuatus, Hydrophilomyces, 293 —, Tetrandromyces, 456 arcularioides, Polyporus, 448 arcularius forma grisea, Polyporellus, 899 ardesiaca, Pseudocyphellaria, 261 ardesiacus, Hydropus, 243 ardisiicola, Pseudocercospora, 777 ardosiaca, Clavaria, 828 -, Phlebiella, 688 —, Rhodocybe, 696 ardosiaecolor, Hymenagaricus, 483 var. rufidulus, Hymenagaricus, 483 arecae, Antipodium, 2 ('arechae') —, Eutypella, 756 -, Ocellularia, 31 -, Pleurophragmium, 691 —, Zeuctomorpha, 369 aremoricus, Cortinarius, 874, 1048 arenacea, Mycoclelandia, 397 arenacolens, Inocybe, 50, 164 arenaria, Beauveria, 469 —, Phaeosphaeria, 983 -, Volvariella, 1000 —, var., Inocybe agardhii, 294 arenariae, Septoria, 453 arenariae-bryophyllae, Ustilago, 317 arenarium, Thuemenidium, 177 arenarius, var., Boletus edulis, 379 arenata, Phanerochaete, 550 arendholzii, Tryblidiopsis, 367 arengae, Brachysporiella, 229 arenicola, Cercophora, 43 —, Inocybe, 246 —, Krombholziella, 202 -, Scutellospora, 1077 var. mediterranea, Inocybe, 761 - forma albida, Inocybe, 348 arenivagum, Micromphale, 352 ('arenivagus') arenosa, Geopora, 198 —, Scutellinia, 906 arenosum, Hebeloma, 590 ('arenosa') areolata, Krombholziella, 202 -, Octospora, 56 -, Parmelia, 1065 —, Perichaena, 133 -, Russula, 992 —, Xanthoparmelia, 705 areolatirubra, Coniochaeta, 749 areolatum, Nephroma, 683 areolatus, Lactarius, 51 —, Tylopilus, 316 arescens, Exobasidium, 122 argentata, forma, Inocybe rimosa, 888

aristolochiae, Aplosporella, 42

-, var., Amanita vaginata, 572 argentatum, forma, Tricholoma myomyces, 910 argentea, Amanitopsis, 868 —, Cladina, 581 —, Gyalideopsis, 834 —, Macbrideola, 298 —, Ramaria, 137 var. supravolvata, Amanita, 417 -, var., Amanita mairei, 418 argenteocrinitus, Cortinarius, 335 argenteopileatus, Cortinarius, 474 argenteum, Tricholoma, 1079 argenteus, Aspergillus, 42 ('argentum') -, var., Boletus thalassinus, 947 argentina, Aleurina, 518 -, Lepiota, 890 -, Phlebia, 688 —, Subulispora, 788 -, forma, Amanita inaurata, 825 argentinensis, Hymenopsis, 15 -, Kyphomyces, 436 -, Peyritschiella, 445 —, Xanthoparmelia, 705 argentinus, Clathrus, 472 argentostriaepes, Cortinarius, 193 argentum-silvae, Cortinarius, 1048 argillacea, Clitocybe, 473 -, Simocybe, 25 - forma bispora, Simocybe, 25 argillaceifolius, Lactarius, 51 - var. dissimilis, Lactarius, 51 - var. megacarpus, Lactarius, 51 argillaceum, var., Fusarium solani, 833 argillaceus, Tylopilus, 505 arginophaea, Micropsalliota, 18 argopholis, Schistoplaca, 698 arguta, Grandinia, 199 , Kneiffiella, 126 argutus subsp. fraudulosus, Cortinarius, 1048 var. fraudulosus, Cortinarius, 582 argyphaea, var., Physconia pulverulacea, 552 argyracea var. albata, Gyrophila see Tricholoma albidum argyraceum, var., Tricholoma myomyces, 316 argyreiae, Microcyclus, 55 -, Phaeoisariopsis, 209 argyropellis, Leptonia, 249 arhizinosa, Psiloparmelia, 990 ariaefoliae, Phloeosporella, 21 arida, Paraparmelia, 602 var. suffocata, Coniophora, 156 arietinus, Lichen, 297 arigena, Septoria, 782 arimensis, Peyritschiella, 445 aripoana, Alboleptonia, 226 aristata, Cryptophiale, 426 –, Dictyochaeta, 957 -, Kionochaeta, 486 -, Selenosporella, 845 aristidae, Coniothyrium, 662 Selenophoma, 698 aristidarius, Ustilago, 912 aristolochiacearum, forma specialis, Oidiopsis taurica, 896, 978

('Haplosporella aristolochae') -, Coleosporium, 44 Microsphaera, 87 arizonica, Pertusaria, 65 -, Protoventuria, 1068 arizonicum, Cronartium, 336 armandii, Psilocybe, 23 armellense, Thelotrema, 702 armeniaca, Armillariella, 1043 —, Bullera, 280 -, Grifola, 963 —, Ramaria, 903 -, Rhodotorula, 264 -, Tephromela, 504 -, Trametes, 366 -, forma, Inocybe whitei, 762 armeniacellus, Cortinarius, 875 armeniacum, Stereum, 996 armeniacus, Swampomyces, 701 -, Tyromyces, 268 armeniascus, Pleurotus, 135 armillariae, Dipodascus, 338 armillata, var., Lepiota clypeolarioides, 1060 armillatus forma luteo-ornatus, Cortinarius, 193 armorica, var., Ramalina cuspidata, 555 armoricana, Corollospora, 952 arnaudii, Cercosperma, 230 —, Laboulbenia, 541 —, Mirandina, 545 arnoldiae, Phomopsis, 21 arnoldii, Meliola, 973 —, subsp., Caloplaca saxicola, 523 -, var., Verrucaria hochstetteri, 561 — forma pallescens, Parmelia see Parmelia subpallescens arnstadtiense, Plagiostoma, 306 arollanum, Pleuroceras, 307 aromatica, Pleuroflammula, 606 - var. olivascens, Clitocybe, 155 aroostookensis, Lactarius, 51 arorae, Agaricus, 417 arquata, Karoowia, 967 -, Parmelia, 840 arranensis, Endophragmiella, 339 arrhizus var. delemar, Rhizopus, 362, 451 — var. rouxii, Rhizopus, 362, 451 arsenei, Cetrariastrum, 113 —, Everniastrum, 533 arsenjevii, Coelomomyces, 115 artabotrydicola, Macrophoma, 54 ('artabotrycola') arteagum, Parmotrema, 168 artemisiae, Coniothyrium, 662 —, Golovinomyces, 884 -, Otthia, 684 - var. microspora, Psathyrella, 448 -, forma, Mollisia brevispila, 768 artemisiae-afrae, Puccinia, 608 artemisiae-annuae, Bremiella, 190 --, Paraperonospora, 1065 artemisiae-biennis, Paraperonospora, 1065 artemisiae-maritimae, var., Puccinia absinthii, 136

artemisiella, Puccinia see Puccinia absinthii var. minor artesiana, Russula, 363 artheniensis, Cristinia, 426 arthonioides, Strickeria, 784 ('Strickera') arthrocystis, Inocybe, 887 arthrosporioides, var., Fusarium roseum, 162 arthurii, Pucciniosira, 137 ('arthuri') articulatum, Cladoconidium, 581 articulotela, Ramaria, 137. artocarpi, Pseudohansfordia, 694 -, var., Fusarium merismoides, 961 artocreas, Cystidiodontia, 236 artuziae, Uncinulites, 999 arundica, Dactylaria, 237 arundicum, Heteroconium, 124 arundinacea, Massarina, 439 arundinariae, Annellophora, 278 ('arundinaria') —, Coccostroma, 423 -, Diatrype, 752 -, Discocurtisia, 238 -, Hirudinaria, 759 -, Morenoina, 18 arundinis, Microsphaeropsis, 18 arvalis, Clitocybe, 473 -, Laetisaria, 54 arvensis, Pratella, 1068 -, Psalliota, 988 var. exquisitus, Agaricus, 941 ('exquisita') - subsp. macrosporus, Psalliota see Agaricus albertii arvernense var. discolor, Tricholoma, 617, arvernensis, Pyxidiophora, 23 arvidssonii, Everniastrum, 533 Pseudocyphellaria, 901 arvigenum, Entoloma, 46 arxii, Chaetomidium, 43 -, Coniochaeta, 952 -, Cristaspora, 384 -, Didymosphaeria, 958 —, Gymnoascus, 963 -, Leucosphaerina, 970 —, Neocosmospora, 1063 -, Sphaerodothis, 995 —, Spilopodiella, 1078 asahimontanus, Gloeomucro, 13 ('asahimontanum') asahinae, Anthracothecium, 109 asari, Cerotelium, 333 —, Sclerotinia, 312 asbolodes, Fuscidea, 390 ascaridiella, Pleospilis, 259 -, Spilomela, 25 ascarioides, Psathyrella, 22 ascendens, Setigeroclavula, 845 aschersoniana, Gloeotinia, 481 ascidioidea, Ocellularia, 99 asciiforme, Phaeocalicium, 687 asclepiadeum, Pampolysporium, 303 asclepiadis, Leptosphaeria, 438 ascoboloides, Octospora, 56

-, Pulvinula, 361

-, Scutellinia, 453

ascodedicata, Pleospora, 1068

ascophanoides, Ascorhizoctonia, 1043 -, Tricharina, 504 ascosporus, Endomyces, 587 ascotela, Uromyces, 409 asebiae, Exobasidium, 12 aselli, Asellaria, 331 asema, Pseudolyophyllum, 403, 843 -, forma, Collybia butyracea, 748 -, var., Collybia butyracea, 78, 748, 951 asemiformis, Marasmius, 971 asemus, Marasmius, 971 aseptata, Endophragmiella, 532 -, Hemicorynespora, 671 aseptatum, Geoglossum, 390 ('asaeptatum') asgardensis, Cryptococcus, 195 ashbyi, Zygosaccharomyces, 794 ('ashbyii') ashtonii, Phyllosticta, 1067 asiae-orientalis var. fanjingensis, Lasallia, 204 — forma major, Lasallia, 296 ('maior') asiatica, Davisomycella, 830 -, Ocellularia, 31 -, Phaeoramularia, 841 -, Poria, 360 -, Ramaria, 903 -, Sarcinella, 364 --, var., Microsphaera berberidis, 252 -, var., Ramaria violaceibrunnea, 556 asiaticum, Gastrosporium, 536 -, Lachnum, 486 -, Melampsoridium, 251 asiaticus, Eucantharomyces, 198 asilaris, Parmelia, 772 asiminae, Miuraea, 252 asocialis, var., Cryptococcus vishniacii, 196 asparagi, Discochora, 586 asparagina, Ascochyta, 655 aspellum, Gloeocystidiellum, 589 aspenensis, Cortinarius, 284, 528 aspenicola, var., Hebeloma mesophaeum, 343 asper, Stridiporosporites, 215 aspera, Chalara, 333 -, Cladonia, 383 -, Coriolopsis, 424 -, Cystolepiota, 584 -, Dothidotthia, 958 -, Eutypella, 756 -, Kneiffiella, 126 -, Nodotia, 600 -, Papulaspora, 444 -, Spadicoides, 175 -, Strickeria, 700, 784, 908 ('Strickera') — var. fusca, Amanita, 825 — var. olivacea, Amanita, 825 var. sparsichaeta, Uncinula, 999 — forma lactella, Amanita, 41 asperata, Radiigera, 555 -, Rinodina, 904 —, Xylaria, 793 asperatum, Sporidesmium, 365 aspergilloides, Tryssglobulus, 618 asperifoliorum var. anchusae, Erysiphe, 122 asperior, Ramsbottomia, 499 — var. macracantha, Ciliaria, 231 -, var., Circinella minor, 382 -, var., Mucor umbellatus, 396 asperispora, Cristelloporia, 45

asteroxyli, Palaeomyces, 207 asperospora, var., Ramaria flavobrunnescens, astictina, Pseudocyphellaria, 608 astilbicola, Sphaerotheca, 558 asperotrichum, Pseudohelotium, 262 -, var., Sphaerotheca mors-uvae, 139 asperrima, Leptoperidia, 764 asperrimus, subsp., Cortinarius dilutus, 194 astraeicolopsis, Xerocomus, 142 astragali, Guignardia, 669 aspersa, Rinodina, 556 -, Pirottaea, 606 asperula, Aleurina, 518 -, Pseudocercosporella, 900 -, Cyanohypha, 157 -, Melastiza, 87 -, Puiggarina, 901 var. phaseoli, Sphaerotheca, 139 -, var., Lepiota echinella, 248 asperulata, Stigmina, 366 astragalina, Pholiota, 305 asperulatus, var., Geomyces pannorum, 13 ---, Phoma, 133 asperulina, Phacidiella, 20 astrantiae, Cylindrosporium, 285 asperum, Basidiodendron, 228 -, Fabraea, 668 astricta, Paraparmelia, 602 -, Scenidium, 312 asphagnis, var., Cortinarius uliginobtusus, -, Parmelia, 399 astridiana, Pyxine, 695 aspiciliae, Verrucaria see Verrucaria astroidea, Eutypa, 756 -, Pyrenula, 902 aspiciliicola -, forma, Arthonia tumidula, 279 aspiciliicola, Dactylospora, 1053 -, Verrucaria, 368 astroideum, Thelotrema, 33 aspicilioidea, Aspicilia, 331 astronii, Puiggarina, 901 aspidicola, Lachnum, 594 asturianum, Penicillium, 89 aspidophora, Rhizoplaca, 451 asymmetrica, Diheterospora, 428 -, Isthmolongispora, 674 aspidota, Bullatina, 657 -, Calenia, 332 -, Thysanophora, 910 aspiliae, Aecidium, 571 asymmetricum, Sesquicillium, 994 asprata, Cyptotrama, 9 asymmetricus, Dicellaesporites, 286 asprellum, Entoloma, 11 ('asymetricus') assamensis, Graphis, 200 -, Inapertisporites, 294 ('asymetricus') -, Hyphomucor, 592 asystasiae, Pseudocercospora, 58 asyuensis, Cordyceps, 78 assamica, Dictyochaeta, 880 assamiense, Anthracothecium, 151 atacamensis, Tilletia, 997 assentiens, Carbonea, 524 atalanticola, var., Meliola tenella, 893 assimilata, Micarea, 299 atanagildae, Chloridium, 333 assimilis, Carbonea, 745 atenuipilus, Cistella, 581 -, Valsa, 619 ater, Cryptococcus, 385 assimulatum, Entoloma, 46 -, Panaeolus, 548 associata, Geltingia, 1055 aterrima, Heppia, 886 astaci, Ramularia, 174 -, Stilbella, 503 asteiae, Stigmatomyces, 61, 176 atewensis, Cordyceps, 234 asteliae, Lophodermium, 1061 —, Hirsutella, 243 -, Stictis, 314 athallina, Kiliasia, 393 astellata, Emericella, 158 -, var., Caloplaca tenuatula, 523 astenalis, Clematomyces, 423 -, var., Muellerella pygmaea, 1062 asteracanthae, Synchytrium, 846 athamanthae, var., Puccinia angelicae, 211 asterina, Selenophoma, 25 atheciellus, Aspergillus, 520 asterinacearum, Dimerium, 586 athelioides, Sistotrema, 406 asterineum, Mycocarpon, 976 athroocarpa, Amygdalaria, 518 asterinoides, Chaetothyrina, 659 -, Immersaria, 1058 asteris, forma, Sphaerotheca fuliginea, 176 —, Porpidia, 497 asterisci-maritimi, Entyloma, 882 athrotaxis, Gelineostroma, 758 ('athrotaxi') asteroides, Monilia, 837 athyroglossae, Stigmatomyces, 61 asterophora, Ascosphaera, 153 atkinsoniana, subsp., Galerina vittiformis, 241 —, Mycena, 253 atkinsonii, Conocybe, 115 —, Sibirina, 1077 -, Ganoderma, 13 forma major, Nyctalis, 301 -, Ramaria, 404 -, var., Sibirina purpurea, 1077 atlantica, Candida, 381 asteropus, Amanita, 329 -, Fuscidea, 122 -, var., Amanita porphyria, 572, 654, 868 -, Mycomicrothelia, 492 asterosperma var. mutabilis, Octavianina, -, Polyblastia, 100 168, 443 -, Tornabea, 66 asterospora, Austroclitocybe, 331 -, Tornabeniopsis, 66 —, Monodictys, 440 - var. intricata, Tornabea, 560 —, Omphalina, 355 -, var., Ramalina cuspidata, 555

atomarioides, Catillaria, 112

--- forma fusca, Omphalia, 255

atrogriseum, Gliomastix, 589

atra, Articulospora, 151 —, Caloplaca, 470 -, Cistella, 192 -, Sclerocrana, 698 -, Tephromela, 315 - var. calcarea, Tephromela, 559 - var. corticola, Tephromela, 701 forma reticulata, Opegrapha, 302 — forma rimosa, Opegrapha, 302 forma stenocarpa, Opegrapha, 302 atragenes, Tuburcinia, 505 atramentosus, Hygrophorus, 433 atranorinus, Oropogon, 131 atraphaxidis, Cucurbitaria, 663 -, Leptosphaeria, 677 —, Phoma, 689 ---, Ramularia, 990 —, var., Cucurbitaria transcaspica, 751 atrata, Boletopsis, 153 —, Lepiota, 86 —, Mycena, 300 - var. brunnea, Orphniospora, 32 atricapilla, Licea, 297 atricapillus, Pluteus, 259, 496 — var. albus, Pluteus, 496 var. brasiliensis, Pluteus, 359 - var. tucumanensis, Pluteus, 359, 842 atrichi, Neottiella, 896 atrichum, Didymium, 10 atrides, Entoloma, 532 atrigilva, Rhodocybe, 138 atripes, Melanoleuca, 837 , var., Marasmius pseudocupressiformis, 972 atriseda, Protoparmelia, 776 atroalbus, Tyromyces, 847 atroapicula, Acrodictys, 151 atroavellanea, Mycena, 300 atrobadius, Lactarius, 51 atrobarbatica, Neofuscelia, 771 –, Parmelia, 99 atrobrunnea, Clitocybe, 473 —, Thaptospora, 616 -, var., Macrolepiota mastoidea, 544 atrobrunneum, Dermoloma, 585 —, Hebeloma, 1056 ---, var., Hebeloma oregonense, 344 atrobrunneus, Tylopilus, 27 atrocaerulea, Hydrocybe, 539 var. dendrocystis, Hohenbuehelia, 15 — var. grisea, Hohenbuehelia, 538 atrocapnodes, Paraparmelia, 602 atrocinerea var. fatiscens, Rinodina, 556 atrocoeruleum, Entoloma, 755 atrocyanea, Tetrapyrgos, 701 atrodiscus, Tricholoma, 1079 ('atrodiscum') atrofiliformis, Pseudocercospora, 136 atrofulva, Clitocybe, 155 atrofusca, Brodoa, 656 atrofuscata, Cenangiopsis, 281 ('atro-fuscus') atrofuscus, Cortinarius, 335 atrogaleatum, forma, Entoloma myrmecophilum, 479 -, var., Entoloma myrmecophilum, 82 atroglauca, Russula, 138

atrogrisea, Tricholomopsis, 267

atrolaminata, Psathyrella, 136 atrolazulinus, Cortinarius, 662 atrolucida, Hohenbuehelia, 346 atromarginatum, Entoloma, 11, 532 ('atromarinatum') atromarginatus, Pluteus, 496 -, var., Pluteus cervinus, 497 atronivea, Carbonea, 281 atropellitum, Entoloma, 755 atropruinosus, Hydropus, 243 atropuncta, Camarophyllopsis, 523 atropurpurea, Catinaria, 113 ('atripurpurea') -, Micropsalliota, 894 -, Nemania, 397 -, Sphaeria see Nemania atropurpurea atropurpureum var. brevistipitatum, Hypoxylon, 540 atroroseum, Hypoxylon, 125 atrorubicans subsp. australis, Megalospora, - subsp. sendaiensis, Megalospora, 251 atrosericeum, Entoloma, 81 atrosquamosa, Hygrocybe, 244 atrosquamosum var. parvispora, Tricholoma, atrostipitata, Krombholziella, 202 -, Sclerotinia, 845 atrostipitatus, Boletus, 871 atrostriata, Physcia, 606 atroumbrina, Fuscidea, 123, 290 ('atriumbrina') atrovinosa, Russula, 992 atroviolacea, forma, Russula cyanoxantha, atroviolaceum, Tricholosporum, 216 atroviolaceus, Cortinarius, 662 atroviride, Trichoderma, 367 atroviridis, Clitocybe, 155 —, Collybia, 661 atroviscosa, var., Mycena epipterygia, 975 atro-inquinans, Puiggarina, 901 -, Sphaeria, 25 atro-olivacea, Capnobotrys, 112 atro-olivaceus, Lactarius, 51 atrum, Amauroderma, 227 —, Lophodermium, 1061 -, forma, Lyophyllum plexipes, 597 atrynea, var., Lecanora cenisia, 542 atryneae, Stigmidium, 215 attenuata, Dactylaria, 664 -, Massariothea, 439 attenuatum, Lachnum, 349 attenuatus, Diporicellaesporites, 238 —, Multicellaesporites, 129 atypicus, Pouzaromyces, 58 auberiana, Ocellularia, 31 auberianoides, Ocellularia, 1064 aucklandica, Menegazzia, 299 -, subsp., Steinera radiata, 266 aucubae, Phomatospora, 357 aucupariae forma microspora, Cryptosporium, 385 , var., Podosphaera clandestina, 360 audisioi, Aphanandromyces, 151 audreae, Lepiota, 127

aurantiofulvus, Lactarius, 541

augusta, Pratella, 1068 augustus var. albus, Agaricus, 377 var. perrarus, Agaricus, 329 aulacomniophila, Rickenella, 452 aulaxina, Favolaschia, 430 aulaxinoides, Tricharia, 846 aulica, Maravalia, 395 aulicae, Entomophaga, 388 aurantia, Alboleptonia, 868 -, Cordyceps, 78 -, Hygrocybe, 965 -, Torrubiella, 215 - var. macrospora, Clavaria, 7 -, var., Amanita caesarea, 825 aurantiaca, Baryella, 870 -, Botrydina, 827 -, Bullera, 380 -, Fellhanera, 534 -, Flabellophora, 668 -, Hemimycena, 163 —, Laurera, 836 -, Macentina, 488 -, Mollisinopsis, 490 -, Pholiota, 898 -, Phytoconis, 775 —, Russula, 264 -, Sigmoidea, 175 -, Tubercularia, 505 -, Winterella, 704 - subsp. valsoides, Winterella, 704 -, forma, Scutellinia barlae, 265 aurantiacoides, Cortinarius, 335 aurantiacorubra, Cheilymenia, 114 ('Cheilimenia') aurantiacum, Entoloma, 587 —, Hypholoma, 245, 392 -, Naematoloma, 682 -, Stropholoma, 996 - var. macrosporum, Hydnellum, 591 aurantiacus, Chalciporus, 77 —, Cortinarius, 45, 335 -, Monascus, 206 —, Pyrofomes, 451 - var. albus, Boletus, 190 ('alba') — var. levisporus, Thermoascus, 408 -, Ptychogaster see Sporotrichum versisporum -, Cortinarius see Cortinarius aurantiacoides -, var., Boletus scaber, 946 —, var., Rigidoporus micromegas, 697 aurantibrunneus, Polyporus, 401 aurantiella, Dermocybe, 879 aurantiellum, Hebeloma, 342 aurantifolii, Didymosphaeria, 46 aurantiicola, Corallomyces, 1047 aurantilaetus, Tyromyces, 998 aurantimaculatus, var., Heteroporus zonatus; aurantiobasis, Dermocybe, 879 aurantiobrunnea, Clavulinopsis, 423 aurantiobrunneus, Gymnopilus, 590 aurantioflammiferum, Penicillium, 56 aurantioflava, var., Russula flavobrunnea, 1076

aurantiofloccosa, Russula, 1075

aurantiofulva, forma, Amanita vaginata, 572

aurantiogriseum var. melanoconidium, Penicillium, 1066 - var. neoechinulatum, Penicillium, 687 - var. polonicum, Penicillium, 1066 - var. viridicatum, Penicillium, 1066 aurantioides, var., Tricholoma ustaloides, 618, 789 aurantiolutescens, Hygrophorus, 483 - var. parapersistens, Hygrocybe, 965 - var. subconica, Hygrocybe, 965 - forma psudoconica, Hygrocybe see Hygrocybe aurantiolutescens var. subconica aurantiomarginata, Russula, 992 aurantiopurpurea, forma, Russula cuprea, -, forma, Russula juniperina, 844 aurantioroseum, Corticium, 527 aurantiorubra, forma, Hygrocybe subglobispora, 483 aurantiosplendens, Godfrinia, 537 aurantiospora, Didymostilbe, 477 aurantiovelata, Amanita, 151 aurantioviscida, Hygrocybe, 244 aurantio-olivacea, Ramariopsis, 844 aurantio-purpurea, var., Russula juniperina, aurantipes, Diachea, 286 -, Entoloma, 46 aurantiporus, var., Flabellophora obovata, aurantitingens, var., Tyromyces subtrimiticus, aurantius var. microspora, Hypomyces, 593 aurata, Laurera, 542 -, Ocellularia, 31 —, Phaeotrichoconis, 90 -, Phanerochaete, 550 -, var., Inocybe mixtilis, 674 auratior, Cortinarius, 952 aurea, Astrosporina, 655 -, Ceratocystis, 76 -, Dicyma, 81 -, Erysiphe, 82 -, Paliphora, 494 -, Phyllosticta, 134 - var. axantha, Russula, 611 -, forma, Trematosphaeria vindelicorum, 910 -, var., Ramaria flava, 263 aureicystidiata, Rhodocybe, 138 aureifer, Cortinarius, 952 aureifolia var. hesperia, Dermocybe, 879 aurelianensis, Lichen, 297 aurella var. heidelbergensis, Candelariella, 64 - forma heidelbergensis, Candelariella, 112 aurellae, Tromera, 66 aureobrunneus, Phellinus, 400 aureocorona, Septoria, 782 aureocrassa, Puccinia, 843 aureocrinitus, Pouzaromyces, 260 aureofactus, Panellus, 89 aureoflava, Hiatulopsis, 964 aureofloccosus, Leucocoprinus, 128, 678, 891 aureofulvus, Rigidoporus, 779 aureola, Cystolepiota, 427

-, Letrouitia, 165

-, Russula, 1075

aureolum, Cystoderma, 830 ('aureola') aureoluteum, var., Hypoxylon aeneum, 540 aureoluteus, Aspergillus, 520

aureomarginatus, Cortinarius, 335

aureonitens, Sphaerostilbella, 502

aureonodum, var., Physarum cinereum, 775

aureorhiza, Ramaria, 843

aureosimilis, Phaeomarasmius, 57 aureovillosus, Pleurotus, 135

aurescens, Tuckermannopsis, 790

aureum, Arthrinium, 3

-, Eustilbum, 756

-, Leptographium, 437, 677

—, Ophiostoma, 601

var. luteolum, Dictyostelium, 120

aureus, Dasyscyphus, 585 auricilis, Cortinarius, 474 auricolor, Cistellina, 7

auricomella, Inocybe, 887

auricula forma albicans, Auricularia, 74

forma mollissima, Auricularia, 74 auriculariae, Rhodotorula, 904 aurifera, Xanthoparmelia, 620 aurifilia, Dendrostilbella, 237

aurifilum, Gliocladium, 480

auriforme, Collema, 384 aurigloba, Scutellospora, 614

aurilicis, Cortinarius, 582

-, subsp., Cortinarius mussivus, 1050

auriolla, Lactarius, 393

auriporus, var., Gloeoporus croceopallens, 962 auriscalpium, Hohenbuehelia, 201

aurobisporum, Aphanobasidium, 942

('Aphanobasidum') aurora, Lepiota, 86 —, Phlebiella, 841

-, Polyporus, 607

- var. heteroderma, Russula, 905 — var. inodorata, Inocybe, 246

— forma pulposa, Russula, 905

aurulenta, Hypotrachyna, 673 —, Myelochroa, 681

ausablensis, Lactarius, 51

ausiana, Xanthoparmelia, 1001 austera, Fuscidea, 29

austerodioides, var., Hypogymnia subphysodes, 64

australasica, Parmelia, 208 —, Xanthoparmelia, 100

---, subsp., Diploicia canescens, 880

australe, Bactridium, 1044 -, Cystostereum, 237

-, Glomus, 341

—, Haematostereum, 670 -, Herpobasidium, 391

-, Hyphopolynema, 392

-, Lachnum, 675 ('australis')

-, Odonticium, 88

-, Podohydnangium, 401

-, Pseudolyophyllum, 403 ('australis')

— var. lasiopoda, Lachnum, 675

—, subsp., Calicium adspersum, 332 australiana, Gymnohydnotrya, 885

—, Uncinuliella, 217

-, var., Ramaria xanthosperma, 1073 australica, Hypogymnia, 1058 australiense, Dictyosporium, 427

-, Lachnum, 675

-, Plectronidium, 606 australiensis, Bipolaris, 75

-, Bulbothrix, 470

-, Cochliobolus, 232

-, Codinaea, 77 -, Cortinarius, 157

-, Dactylifera, 585 --, Dimelaena, 386

—, Megalospora, 251

—, Nectria, 493

-, Peyritschiella, 445

-, Pleotrichiella, 401

—, Pseudocochliobolus, 93

-, Satchmopsis, 614

-, Setchelliogaster, 406 -, Stenella, 907

-, Triadelphia, 1079

---, Trichosporonoides, 1079 ('australiense')

-, Tubercularia, 505

—, Unguiculariopsis, 847

-, var., Unguiculariopsis ilicincola, 704 australis, Achroomyces, 225

—, Bipolaris, 190

—, Capnobotrys, 112

—, Chalara, 659 ---, Conocybe, 115

—, Coronasclerotes, 284

—, Dactylospora, 1053

—, Dimorphotricha, 665

-, Flagelloscypha, 290

—, Goplana, 199 —, Hypocenomyce, 347

—, Hypomyces, 1058

—, Idiocercus, 761

—, Ionomidotis, 835 —, Lanzia, 676

—, Marasmius, 679

—, Metschnikowia, 488 —, Phaeopyxis, 1067

-, Phanerochaete, 57

-, Pluteus, 842, 987

—, Rimularia, 1074 -, Skeletocutis, 906

- var. bambusae, Lisea, 438

—, subsp., Megalospora atrorubicans, 251

-, subsp., Ramalina inflata, 695

-, var., Bolbitius reticulatus, 421 —, var., Coelomomyces iliensis, 526

-, var., Oudemansiella radicata, 601

-, var., Pluteolus reticulatus, 606 -, var., Ramaria decurrens, 137

-, var., Xerula radicata, 410

austriacus, var., Pluteus exilis, 987 austroamericana, Brigantiaea, 280

—, Canoparmelia, 578 —, Ochrolechia, 398

—, Xanthoparmelia, 458

austroanatinum var. defibulatum, Entoloma,

429 ('defibulatus')

austrobryus, Hymenoscyphus, 50 austrocapensis, Xanthoparmelia, 792 austrocetrata, Rimelia, 1073

austrocetratum, Parmotrema, 841 austrochilensis, Pterospora, 361 -, Tetrapyrgos, 701 austroclaricolor subsp. macrosporus, Cortinarius, 875 austrofilaris, Conocybe, 115 austrofilopes, Mycena, 300 austrofriesii, Coprinus, 78 austroindica, Parmelia, 981 -, Phaeographina, 258 ('Phaeographine') —, Pyxine, 212 austroindicum, Lopadium, 128 austromontana, Bryoria, 280 —, Russula, 992 austropolygramma, Mycena, 396 austropulchella forma macalpineiana, Amanita, 2 ('mcalpiniana') austropurpurea, var., Russula lividirosea, 311 austrorubi, Simocybe, 61 austroshetlandica, Porpidia, 402 austrosinense, Amauroderma, 330 austro-americana, Nectria, 976 austro-indica, Usnea, 791 austro-olivacea, Volvoamanita, 368 autochtonoides, var., Flammulaster carpophilus, 588 autriquei, Stigmatomyces, 215 autumnalis, Agrocybe, 466 -, Massariosphaeria, 251 -, var., Inocybe queletii, 348 avelanus, var., Boletus luridus, 946 avellanea, Clitocybe, 473 ---, Fomitopsis, 883 -, Krombholziella, 593 -, Micropsalliota, 299 -, Phanerochaete, 90 —, Ramariopsis, 844 — var. alba, Hamigera, 292 -, var., Clavulina vinaceocervina, 829 avellaneifolia, Clitocybe, 473 avellaneo-inversa, Ramariopsis, 844 avellaneo-melleum, Lachnum, 594 ('avellaneo-mellea') avellaneo-vertex, Ramaria, 843 avenacea var. citrinomarginata, Mycena, 253 var. contraria, Mycena, 253 avenaceum, Sphaerographium, 783 - var. anguioides, Fusarium, 832 - forma fabalis, Fusarium, 241 - forma fabarum, Fusarium, 241 avenae, Stagonospora, 214 ('avena') — forma specialis triticea, Stagonospora, 214 avenaria forma specialis triticea, Phaeosphaeria, 983 averrhoae, Phoma, 258 ('averrhoiae') avesiculata, Calonectria, 948 avesticulatum var. microsporae, Cylindrocladium, 337 avicenniae, Adomia, 417 -, Bathyascus, 74 -, Didymella, 477

-, Phytophthora, 358 ('avicennae')

avicularis, Pseudocercospora, 360

-, Pleospora, 776

avilanus, Inopilus, 247

avium, Lecanora, 394

awajiensis, Pyrenula, 174 ('Pyenula') awamori, var., Aspergillus niger, 3 awasthii, Arthothelium, 110 —, Bottaria, 871 -, Cryptothecia, 530 ('awasthi') axantha, var., Russula aurea, 611 axanthus, var., Cantharellus lutescens see Cantharellus lutescens forma schizocroicus axicola forma peribebuyensis, Cintractia, 6 axystae, Stigmatomyces, 315 ayeri, Inocybe, 674 azadirachtae, Euoidium, 960 -, var., Cercospora subsessilis, 76 ('azadirachtii') azadirachticola, Massarina, 166 azaleae, Microsphaera, 167 -, Strickeria, 784 ('Strickera') azalearum, Rhodocybe, 138 azerbaidzhanica, Arthrobotrys, 468 azerbajdzanicus, Coelomomyces, 526 azlanii, Clavariopsis, 661 azorica, Cladina, 383 —, Skeletocutis, 175, 213 -, subsp., Lachnellula pittospori, 85 azulense, Stereocaulon, 616 ('azulensis') azureocaninus, Cortinarius, 875 azureoides, Peziza, 208 azureostipes, Entoloma, 46 azureoviride, Entoloma, 238 azureus, forma, Coriolus versicolor, 384 azygosporicum, Tarichium, 909 azygosporus, Rhizopus, 362 baarnensis, Discosia, 197 baatanensis, Montagnula, 252 babajaniae, Ramularia, 990 babayanii, Phyllactinia, 400 babingtonii, Sticta, 314 baboquivariensis, Lindtneria, 544 bacarum, Rhodotorula, 904 bacidiae, Opegrapha, 979 bacidiospora, Arthonia, 943 bacilliferum, Monascostroma, 206 ('bacillifera') bacilliformis, Janetia, 16 -, Zygorhynchus, 268 bacilligera, Pseudocercospora, 1069 bacillisporum, Ophiostoma, 355 bacillum, Leprieuria, 969 backusii, Apiosordaria, 869 bactridioides, Nectriopsis, 977 bactrodesmioides, Toxosporiella, 504 bactrospora, Sporendocladia, 783 bactrosporum, Crocicreas, 118 baculorubrense, Hyphoderma, 347 badhamii, Leucoagaricus, 128, 543 var. erubescens, Leucoagaricus, 128 badhyzensis, Psathyrella, 211 badia, Agrocybe, 518 —, Amanita, 417 -, Collybia, 232 -, Galactinia, 1055 -, Oudemansiella, 601 -, Podospora, 842 -, Protoparmelia, 403 -, Psathyrella, 777 -, Roccellina, 310

- var. cinereobadia, Protoparmelia, 553 -, var., Amanita vaginata, 572, 1042 —, var., Helvella cupuliformis, 885 badiodorsum, var., Entoloma largentii, 587 badioferruginea, Clitocybe, 473 badioflammescens, Cortinarius, 235 badiofusca subsp. badiorubra, Acarospora, badiofuscoides, Peziza, 57 badioides, Peziza, 57 badiola, Protoparmelia, 403 badiolateritia, Alnicola, 518 -, Naucoria, 354 badiopallescens, Lactarius, 51 badiophylla, Psathyrella, 260, 449, 554 - var. microspora, Psathyrella, 449 - var. neglecta, Psathyrella, 449, 554 badiorostris, Pyxidiophora, 23 badiorubra, subsp., Acarospora badiofusca, 187 badiovestita, Telamonia, 455 badipus, Galerina, 883 badium, Belonidium, 945 —, Tomentellastrum, 177 badius, Diploschistes, 1054 —, Hypomyces, 966 var. glutinosus, Boletus, 946 baeomma, Lecania, 30 baeosperma, Collybia, 661 -, Tephrophana, 701 baeospermum, Lyophyllum, 679 -, Tricholoma, 703 baeospermus, Leucopaxillus, 678 baeosporoides, Marasmiellus, 971 baeosporum, Entoloma, 755 baerii, Laboulbenia, 541 baetica, Laboulbenia, 203 bagdogrensis, Pseudocercospora, 692 bahianum, Myriotrema, 30 bahiensis, var., Hydropus phyllogenus, 244 bahraichiae, Stigmina, 907 bahusiensis, var., Orphniospora moriopsis, baileyi, Anthostomella, 41 bainemensis, Pyxidiophora, 23

bainieri, Circinomucor, 231 bakeri, Leucocoprinus, 297, 970

bakoensis, Ocellularia, 1064 balaenae, Ceriporiopsis, 524

balakrishnanii, Meliola, 352 -, Phyllachora, 985

balanina, Porina, 553 balanoides, Tolypocladium, 267

-, Verticillium, 178 balansae, Puiggarina, 901

balaramii, Lophodermium, 544

balazucii, Triceromyces, 96 balcanica, Monilia, 837

balchaschensis, Agaricus, 1041

baldensis, Bagliettoa, 111

-, Pleospora, 259

baldingerae, Ramularia, 991 baldrensis, Cryptococcus, 195 balearica, Lecanora, 127

baliensis, Dimorphomyces, 478

-, Laboulbenia, 486

baliospermi, Phomopsis, 21 ballingalliana, Xanthoparmelia, 705 ballingallii, Paraparmelia, 840 balloui, Rubinoboletus, 311

-- var. fuscatus, Rubinoboletus, 311 var. luteoporus, Rubinoboletus, 311

balnei-ursi, Massarina, 597

balsamea, Postia, 171

-, var., Gremmeniella abietina, 963

balsameus, Oligoporus, 443

-, Spongiporus, 25

balsamicola, Apostrasseria, 378

-, Phacidium, 258

balsamiferae, Marssonina, 352

balsaminacearum, forma specialis, Oidiopsis taurica, 896, 978

balsaminae, Euoidium, 960

balsaminicola, Cercoseptoria, 43

balteatoalbus, Cortinarius, 528, 662 —, forma, Cortinarius crassus, 335, 876

-, var., Cortinarius crassus, 1049

balteatocumatilis var. laetus, Cortinarius, 424 balteatoscauroides, Cortinarius, 875

baltimorensis, Flavoparmelia, 535 bambusae, Apiospora, 278

—, Chaetantromycopsis, 580

-, Clasterosporium, 7

—, Crocicreas, 663

-, Cytosporella, 752 ('Cystosporella')

-, Galerina, 883

-, Hypoxylon, 760

—, Konenia, 762 —, Koorchaloma, 349

—, Lasiostictella, 595

—, Leptosphaerella, 765

—, Miyakeomyces, 768 —, Mycosphaerella, 770

—, Niptera, 683

—, Parachnopeziza, 356

—, Phialea, 133

—, Phillipsiella, 551 -, Poculum, 92

—, Pseudocercospora, 607

—, Pseudonectria, 1072 —, Pseudospiropes, 93

—, Ramichloridium, 310

—, Roussoëlla, 311

-, Stilbella, 503

-, Trematosphaerella, 62 -, Vialaea, 792 ('Vialaca')

- var. phyllostachydis, Mycosphaerella, 770 ('phyllotachydis')

-, var., Lisea australis, 438 bambusarum, Panellus, 684 bambusicola, Crocicreas, 118

—, Cylindrocarpon, 664

-, Dualomyces, 666 ('bambucicola')

—, Fusarium, 757

-, Grammothele, 342

-, Hadrotrichum, 1056

-, Irpicomyces, 16

—, Leuliisinia, 438 ('Leuiisinea')

—, Marasmiellus, 352

—, Micropsalliota, 894 -, Sinosphaeria, 782

-, Thaxteriellopsis, 315

-, Tyromyces, 998 bambusifavolus, Panellus, 684 bambusinum, Sporidesmium, 95 ('bambusina') bananisporus, Pteridomyces, 608 banatica, Schroeteria, 175 banderillensis var. paulensis, Psilocybe, 361 bandolensis, var., Lecanora albescens, 542 bangii, Cladonia, 581 bangkokanum, Chaetomium, 230 banksiae, Coccodiella, 873 -, Episphaerella, 882 -, Lineostroma, 891 -, Plectosphaera, 899 -, Sarcinulella, 265 -, Sporocadus, 95 —, Westea, 912 banksiae-integrifoliae, Phoma, 496 banlaensis, Exidiopsis, 389 bannonii, Curvularia, 878 bantiana, Xylohypha, 562 baphiae, Pseudocercospora, 136 baphicacanthi, Pseudocercospora, 989 barahonae, Peziza, 1066 baraliana, Lepiota, 488 baranowii, Rhizoplaca, 174 barbara, Sagediopsis, 1077 barbata, Hyaloscypha, 482 -, Protounguicularia, 900 - forma resinacea, Protounguicularia, 900 barbatica, Xanthoparmelia, 178 barbaticus, Oropogon, 979 barbatulus, var., Hygrophorus penarius, 966 barbatus, Cortinarius, 1048 barba-jovis, Grandinia, 199 barbellata, Parmelia, 208 -, Xanthoparmelia, 368 barbifera, Heterodermia, 98, 243 barcinonense, Sporisorium, 783 barclyensis, Xanthoparmelia, 620 barda, Parmelia, 685 barkeri, Pichia, 690 barlae var. marthae, Russula, 212 - var. pseudomelliolens, Russula, 905 - forma aurantiaca, Scutellinia, 265 - forma paludicola, Scutellinia, 265 barnesii, Torrubia, 617 barrerae, Psilocybe, 173 barriae, Bricookea, 948 ('barrae') -, Gibbera, 49 -, Leptosphaeria, 438 —, Wettsteinina, 619 ('barrae') barringtoniae, Phaeoramularia, 258 -, Phomopsis, 306 -, Pseudocercospora, 360 ('baringtoniae') barringtoniae-acutangulae, Cercosporidium, 746 barroense, Myriotrema, 30 barrowsii, Hebeloma, 342 Lactarius, 52 bartholomaei, Biscogniauxia, 870 –, Nummularia, 771 bartlettii, Enterographa, 339 —, Megalospora, 251 —, Pseudocyphellaria, 498

-, Stenocybe, 700

-, subsp., Diploschistes muscorum, 753 basellae, Pseudocercospora, 989 basiacuminatum, Crocicreas, 118 basicola, Trichocladium, 62 basicrassa, Cionothrix, 114 basicyaneus, subsp., Cortinarius subduracinus, 530 basifuscum, Trichaptum, 702 basii, Psathyrella, 449 Squamanita, 845 basilewskyi, Rhachomyces, 174 basililaceus, Cortinarius, 335 basiminuta, Cirrenalia, 747 basirobusta, Ramaria, 843 basiroseus, Cortinarius, 335 basirubens, Tricholoma, 847 basiturgida, Russula, 1075 basutoensis, Paraparmelia, 602 bataillei, Cortinarius, 284 batatas, Depazea see Phomopsis ipomoeaebatatas batemanensis, Phytophthora, 358 bathomphalus, Marasmius, 971 batkoi, Conidiobolus, 8 --, Entomophaga, 882 batrisi, Cryptandromyces, 426 batrisoceni, Cryptandromyces, 426 batschii var. minor, Tricholoma, 408 battarae, Amanita, 518 battarrae, forma, Amanita vaginata, 572, 1042 ('battarae') -, var., Amanita vaginata, 572 ('battarae') bauerana, Sowerbyella, 406 bauhiniae, Marasmiellus, 971 —, Oidium, 443 -, Stigmina, 908, 996 -, var., Meliola caesalpiniae, 680 bauhiniae-variegatae, Cercospora, 191 bauhiniicola, Cercoseptoria, 76 -, Maravalia, 395 , Strickeria, 784 ('bauhinicola') baumeri, Mycena, 491 baumgartneri, var., Gasparrinia biatorina, 962 bavarica, Keissleriella, 85 -, Telamonia, 455 bavaricum, var., Entoloma testaceum, 756 bavaricus, Cortinarius, 284 bawanglingense, Ganoderma, 758 bayeri, Cortinarius, 1048 beatonii, Sphaerodes, 176 -, var., Lachnum apalum, 675 beatricea, Xanthoparmelia, 705 beatricis, Scutellinia, 406 beaumarisii, Phyllosticta, 605 beckeri, Amanitopsis, 868, 1042 beckeropsis, Ustilago, 28 ('beckeropsidis') beemeri, Trichosporon, 96 begoniae, Erysiphe, 82 -, forma specialis, Phytophthora cryptogea, behboudii, Urocystis, 457 beihaiensis, Torulopsis, 140 beijerinckii, Williopsis, 318 beijingensis, Candida, 381 -, var., Paecilomyces fumosoroseus, 303

beillei, Amanita, 418, 572 belanense, Lasiobelonium, 54 belangeriana, Roccella, 138 belauensis, Speiropsis, 454 belgaumense, Helminthosporium, 964 belizensis, var., Fistulinella conica, 289 bellatula, Parmelia, 208 , Xanthoparmelia, 620 bellemerei, Caloplaca, 229 belleri, Cortinarius, 284, 582 , var., Cuphophyllus grossulus, 1052 bellii, Calvatia, 1045 bellulus, Coprinus, 829 -, Diporicellaesporites, 197 bellus, Lacrimasporonites, 349 -, Multicellaesporites, 206 , Polycellaesporonites, 360 bellynckii, Cercosporidium, 191 -, Mycovellosiella, 167 belonidioides, Lachnum, 486 ('Lachum') belonuchi, Peyritschiella, 445 beltsvillensis, Wuestneia, 1001 benedarensis, var., Acarospora smaragdula, beneolens, var., Cortinarius calochrous, 194 bengalense, Anthracothecium, 330 bengalensis, Kretzschmaria, 541 -, Opegrapha, 772 -, Retidiporites, 404 beniensis, Hydropus, 243 ---, Phlebopus, 209, 305 benincasae, forma specialis, Fusarium oxysporum, 535 benkertii, Marcelleina, 766 bennettii, Aspicilia, 228 bennyi, Rhopalomyces, 1073 benthicola, Thraustochytrium, 27 bentotensis, Halosarpheia, 163 berberidicola, Asteromassaria, 420 -, Seimatosporium, 557 berberidis, Bioconiosporium, 521 -, Erysiphe, 289 —, Ramularia, 991 - var. asiatica, Microsphaera, 252 - var. dimorpha, Microsphaera, 129 ('dimonpha') berberidis-vulgaris, Pseudocercospora, 261 ('berberisvulgarae') berchtesgadensis, Corticirama, 952 berckmansii, Sporocadus, 502 berengeriana, Mycobilimbia, 770 - forma specialis persicae, Botryosphaeria, 421 forma specialis piricola, Botryosphaeria, berengerianus, Zwackhiomyces, 1081 bergeronii, var., Cortinarius cedretorum, 1048 berggrenii, Lachnum, 675 —, Lanzia, 676 - var. metrosideri, Lanzia, 676 berghsonii, Cladonia, 114 beringiana, Uredo, 506 -, subsp., Cladina arbuscula, 155 berkeleyana, Hygrocybe, 346, 433 ('berkeleyanus')

berkeleyanum, Acremonium, 151

-, Thelotrema, 846 berkeleyanus, Camarophyllus, 380, 421 berkeleyi, Cuphophyllus, 426, 663 -, Hygrocybe, 433 —, Hygrophorus, 293 ---, Poria, 402 - var. dimidiata, Bondarzewia, 379 - var. skeletigera, Bondarzewia, 379 - var. villosior, Bondarzewia, 379 - forma bispora, Cuphophyllus, 426, 663 -, Hygrophorus see Hygrocybe ortonii bermudana, Stromatella, 996 bermudensis, Diatrype, 752 bernardiana, Scolecosporiella, 364 bernardii, Pratella, 988 -, Psalliota, 988 ('bernardi') bernhardii, Psathyrella, 777 bernicis, Panaeolus, 980 ('bernicii') berolinensis, Psathyrella, 58 -, Tubercularia, 998 beronii, Rhachomyces, 24 bertae, Candida, 381 - var. chiloensis, Candida, 381 bertaultii, Amanita, 418 berteriana var. himalaica, Pyxine, 212 berthetiana, Peziza, 445 bertii, Acanthophysium, 465 bertillonii, Lactarius, 16 beschidica, Pseudoclitocybe, 22 besseyi, Lepiota, 543, 677 -, Pestalotiopsis, 445 ('besseyii') , Yamadazyma, 1080 betae, Bremia, 470 forma specialis portulacae, Polymyxa, 691 betaniae, Parmotrema, 495 bethaliensis, Monilia, 837 bethelii, Didymosphaeria, 386 ('betheli') , Didymosphaerites, 386 bethlehemicum, Gerronema, 962 beticola, Uromyces, 791 bettinae, Lepiota, 204 betula, Austroboletus, 74 -, Heimiella, 1057 betulae, Blastospora, 75 -, var., Lactarius pubescens, 53 betulae-pubescentis, Gnomonia, 290 betularum, Hyaloscypha, 163 -, forma, Lactarius blumii, 164 -, var., Lactarius pubescens, 487 betuletorum, Cortinarius, 528 betulicola, Dencoeliopsis, 830 Merostictis, 488 betulina, Pyrenopeziza, 902 -, var., Opegrapha herbarum, 302 bharatense, Chlorophyllum, 231 bharatensis, Amanita, 226 bhardwaji, Psilodiporites, 403 bhargavae, Saprolegnia, 614 ('bhargavii') bhawanii, Drechslera, 81 ('bhawani') bhutanicum, Pezoloma, 897, 982 bianca, forma, Clitocybe nebularis, 873 biannulata, Octospora, 56 biappendiculatum, Tricladium, 790 biasperospora, Collaria, 156 biatorina subsp. gyalolechioides, Caloplaca, 522

biformatum, Bactrodesmium, 280

var. baumgartneri, Gasparrinia, 962 biatorinoides, subsp., Caloplaca saxicola, 523 bibax, Parmelia, 548 -, Xanthoparmelia, 912 biberi, Agaricus, 377 bibrachiata, Alatosessilispora, 377 bibula, Phyllopsora, 134 bicellulare, var., Microglomus paxillus, 299 bicellularis, Polyschema, 171 bichroma, Lepiota, 86 biciliata, Epigloea, 388 bicincta, Atelocauda, 331 - var. sorediata, Lecania, 676 - var. sorediata, Lecanora, 969 -, subsp., Farnoldia jurana, 534 -, subsp., Melanolecia jurana, 545 -, var., Lecanora rupicola, 542 -, var., Melanolecia jurana, 129 bickhamensis, Crepidotus, 336 -, Lepiota, 350 bicolor, Boletochaete, 656 —, Capitotricha, 471 -, Chlorovibrissea, 950 -, Coriolopsis, 424 -, Crocicreas, 78 -, Dendrodontia, 9 -, Diplococcium, 237 -, Entoloma, 46 —, Hygrophoropsis, 483 -, Hygrotrama, 245 —, Hypobryon, 293 —, Lachnella, 1059 -, Mimeomyces, 440 -, Oropogon, 979 -, Peyritschiella, 445 -, Pholiota, 305 —, Prospodium, 607 —, Ramariopsis, 844 -, Scenidium, 614 —, Ustilago, 1000 -, Xerocomus, 793 - var. caespitosum, Stachylidium, 783 - var. subbicolor, Alectoria, 188 forma pumilus, Cortinarius, 194 —, forma, Cladina confusa, 383 -, forma, Clavulina cristata, 748 —, forma, Russula risigallina, 613 -, var., Clavulina cristata, 748 ('bicolar') bicoloratum, Hebeloma, 342 var. coloradense, Hebeloma, 342 bicolores, Spadicoides, 994 biconica, Eudarluca, 533 biconicosporum, Lyophyllum, 297 bicontinens, Xanthoparmelia, 705 bicorne, Entoloma, 387 bicornis, Kyphomyces, 436 -, Peniophora, 357 bicuspidatus, Phellinus, 446 bidentata var. major, Meliola, 973 bidentatus, Diphymyces, 428 bidiscendus, Cortinarius, 424 bifarium, Trimmatostroma, 267 bifasciatum, Sporidesmium, 699 bifera, Letrouitia, 249 bifida, Peyritschiella, 445 biforis, Pleiomorpha, 22

biforme var. fuscatum, Trichaptum, 702 - var. microsporum, Trichaptum, 703 - var. pusillum, Trichaptum, 703 biformigera, Tylothallia, 141 biformis, Lecanora, 542 -, Peyritschiella, 445 -, Triceromyces, 617 bifurcata, Spathularia, 176 bifurcatum, Spadicesporium, 213 -, var., Hebeloma mesophaeum, 344 bifurcatum-majus, Spadicesporium, 213 bifurcatus, Gymnoascus, 83 bifusispora, Cordyceps, 193 bigelowii, var., Puccinia caricina, 136 bigeminatus, Multicellaesporites, 129 biggsiae, Sistotrema, 406 bignoniacearum, Pseudocercospora, 777 bignoniae, Ascochyta, 3 biguttatum, Verticillium, 178 biguttulatus, Sarbhoyomyces, 174 bijubata, Etheirophora, 959 billingsii, Cetrariastrum, 113 , Everniastrum, 533 biloculare, Polymeridium, 553 bimberiensis, Cladonia, 472 bimucronatus, Diporites, 287 bimundalis, Pichia, 358 var. chlamydospora, Candida, 421 bimuratum, Mycocarpon, 253 ('bimuratus') binata, var., Cordyceps lloydii, 284 binucleosporum, Sistotrema, 406 biocellata var. salviae, Erysiphe, 588 biocellatus, Golovinomyces, 884 biogilva, Coriolopsis, 424 biondii, Laboulbenia, 51 biophila, Dicyma, 81 biornata, Scutellospora, 1077 - var. manausensis, Mycena, 253 bipapillata, Nemania, 397 bipapillatus, Penicillifer, 981 biparasitica, Parencoelia, 840 bipartitus, Coccomyces, 7 bipellis, Entoloma, 387 ('bipelle') bipes, Nephrochytrium, 301 biphylli, Hesperomyces, 482 biplanata, Anixiopsis, 574 bipolaris, Nimbospora, 442 biporatum, Chaetomium, 659 biporosa, Camarops, 657 -, Puccinia, 901 birnbaumii var. salvadorianus, Leucocoprinus, bischofiae, Pseudocercospora, 692, 1069 biseptata, Acumispora, 2 —, Atractilina, 576 -, Corynesporopsis, 830 -, Dendryphiopsis, 237 —, Edmundmasonia, 754 -, Xylopezia, 562 - var. orientalis, Brachydesmiella, 522 biseptatum, Vermisporium, 317 bisetosa, Cheilymenia, 472 -, Tricharina, 62 bisetosum, Crocicreas, 118 —, Myrothecium, 301

bistriatus, Stridiporosporites, 215

biveloides var. caesioviolascens, Cortinarius,

— var. micronotus, Cortinarius, 116

- var. microsporus, Cortinarius, 116

- var. uncinatus, Cortinarius, 116

— var. oblongisporus, Cortinarius, 116 - var. ovatisporus, Cortinarius, 116

- var. valdemammosus, Cortinarius, 116

- forma castanearum, Cortinarius, 116

forma uncifolius, Cortinarius, 116

— var. validus, Agaricus, 329

bivela, Inocybe, 887, 1058

bitorquis, Pratella, 988

-, Psalliota, 988

bisetula, Cryptascoma, 751 bisexualis var. ambisexualis, Achlya, 277 biskeletalis, Polyporus, 401 bispapillata, Anthostomella, 942 bispora, Achlya, 517 -, Chamonixia, 1046 —, Copelandia, 44 -, Dendrothele, 237 -, Echinoplaca, 831 -, Pichia, 358 —, Platygloea, 776 -, forma, Agrocybe pediades, 226 -, forma, Amanita amici, 572 —, forma, Clavulinopsis laeticolor, 873, 951 -, forma, Cuphophyllus berkeleyi, 426, 663 -, forma, Galerina vittiformis, 241 —, forma, Inocybe hirtella, 1058 -, forma, Inocybe langei, 761 -, forma, Marasmius omphaliiformis, 395 ('bisporique') -, forma, Mycenella salicina, 492 -, forma, Simocybe argillacea, 25 -, subsp., Rimbachia arachnoidea, 362 -, var., Amanita submembranacea, 738 —, var., Campanella simulans, 871 -, var., Christiansenia mycetophila, 660 -, var., Clavulinopsis fusiformis, 282 -, var., Cystoderma simulatum, 157 -, var., Galerina yungicola, 290 -, var., Galeropsis desertorum, 1055 —, var., Inocybe hirtella, 761 -, var., Mycena delectabilis, 769 -, var., Psathyrella typhae, 450 ---, var., Verticillium sphaerosporum, 97 -, var., Xerula radicata, 793 bisporalis, Culicinomyces, 663 bisporicum, forma, Leptoglossum griseopallidum, 1060 ('bisporica') bisporidii, Cystofilobasidium, 385 ('bisporidiis') bisporiger, forma, Cuphophyllus cereopallidus, 955 -, var., Hydropus subcartilagineus, 244 bisporigera, Micromphale, 768 —, forma, Inocybe descissa, 246 -, var., Inocybe fuscidula, 761 bisporigerum, Entoloma, 46, 159 ('bisporiger') -, forma, Entoloma chalybaeum, 387 bisporum, Acanthophysium, 465

('uncifolia') bivestia, Groenhiella, 291 bizzozeriana, Clavulinopsis, 472 blackdownensis, Xanthoparmelia, 705 blackwoodiae, Phyllosticta, 1067 blakesleeana var. verticillata, Cunninghamella, 80 blakesleeanus, Mycocladus, 442 ('blakesleeanns') blanchardii, Endomyces, 831 ('blanchardi') -, Monilia, 837 ('blanchardi') blanchetianum, Parmotrema, 773 blandfordii, Entoloma, 666 blandulus var. cohaerens, Cortinarius, 194 blandum, Entoloma, 46 blanquillo, Puiggarina, 901 blastomyces, Achroomyces, 225 blechnophilum, Lachnum, 675 blennius forma alboidopallens, Lactarius, 542 forma virescens, Lactarius, 247 blepharidis, Meliola, 488 blepharospora, Etheirophora, 959 blotii, Tuber, 618 - var. uncinatum, Tuber, 618 blumeae, Asterina, 741 blumeae-balsamiferae, Pseudocercospora, 1069 blumiana, Russula, 611 blumii, Russula, 611 - forma betularum, Lactarius, 164 blunckii, Entomophthora, 46 -, Erynia, 12 , Pandora, 980 blyttii, Sphaerulina, 61 boccanum, Catapyrenium, 1045 bodinii, Montoyella, 839 ('bodini') -, Echinostelium, 158 -, Sphaerobasidium, 995 bodmanii, Heterochaete, 671 boedijnii, Cordierites, 829 -, forma, Tricholoma psammopus, 408 -, var., Piloderma lanatum, 91 boehmeriae, Pseudocercospora, 1069 boergesenii, Xylaria, 793 -, var., Repetobasidium americanum, 610 boertmannii, Lepiota, 86 bisporus, Botryohypochnus, 577 bogoriensis, Micropsalliota, 300 -, Hydropus, 243 -, Rhodotorula, 138 -, Leocarpus, 1060 , Vanrija, 141 -, Pteridomyces, 843 bohaniensis, Endophragmiella, 881 - var. perrubescens, Agaricus, 41 bohemica, Bloxamia, 111 — forma microspora, Agaricus, 188 -, Macrolepiota, 438, 439, 892 -, forma, Hymenogaster hessei, 434 -, var., Agaricus subfloccosus, 738 ---, Psilocybe, 262 - var. pallida, Ptychoverpa, 136 bissei, Granmamyces, 885 -, var., Macrolepiota rachodes, 892 —, Meliola, 973 bohemicum, Coelocaulon, 526 bistortae var. vivipari, Puccinia, 136

bohusii, Agaricus, 151, 226 -, Leucoagaricus, 128 boidinii, Hymenochaete, 1057 boisseletii, Agaricus, 737 bokvoensis, Cordyceps, 284 bolanderi, Cladidium, 950 bolbitioides, Cortinarius, 335 bolcana, subsp., Lecanora muralis, 542 boldoae, Mycovellosiella, 354 boletelloides, Striadiporites, 315 ('Stradiporites') boletiformis, Peltula, 686 boletinoides forma olivascens, Paxillus, 604 ('olivacens') boletiphagus, Hypomyces, 966 bolivarensis, Maravalia, 395 boliviana, Cladina, 383 bolivianus, Oropogon, 979 boliviensis, Tilletia, 504 bolleana, Pseudocercospora, 360 bolleanum, Cercosporidium, 191 bolleyi, Idriella, 85 bolliana, Punctelia, 173 boltoniae, Macrophoma, 395 -, Phoma, 400 -, Phyllosticta, 605 -, Selenophoma, 364 boltonii, Galactinia, 1055 -, Inocybe, 835 ('boltoni') - subsp. giacomi, Inocybe, 835 - var. ionipes, Inocybe, 835 bomba var. macrospora, Phylacia, 985 bombacina, Pseudocercospora, 692 bombacis, Cercospora, 1046 bombycinum, Entoloma, 46 bombycinus, Inopilus, 247 bomiensis, Sawadaea, 24, 452 bommeri, Sphaeronaema, 502, 558 bonaerense, Cylindrocarpon, 830 bonae-spei, Caloplaca, 380 bonaërensis, Macrolepiota, 352 bonahawensis var. tomentosa, Lambertella, 203 ('tomentosus') bonariensis, Parmelinopsis, 773 -, var., Ustilago bullata, 1000 bonarii, Janetia, 295 bondarzewiae, Candida, 381 bongardii var. pisciodora, Inocybe, 761 bongardiodor, Cortinarius, 528 bonii, var., Peziza pseudoammophila, 209 boninense, Porpoloma, 58 boninensis, Cainia, 5 —, Campanella, 112 —, Chaetospermopsis, 6 -, Neocosmospora, 1063 —, Syspastospora, 504 -, var., Armatella litseae, 3 ---, var., Crepidotus roseus, 236 -, var., Hygrocybe hypohaemacta, 245 -, var., Hygrophorus hypohaemactus, 50 -, var., Meliola livistonae, 18 boonahensis, Xanthoparmelia, 912 boothii, Nectria, 19

boppi, Taeniolella, 366

taurica, 896, 978

boraginacearum, forma specialis, Oidiopsis

borbonica, Hymenochaete, 673 bordonii, Laboulbenia, 541 boreale, Fuscolachnum, 961 ('borealis') -, Lasiobelonium, 54 -, Lophiotrema, 597, 1061 -, Pythium, 451 ('borealis') -, Xeroconium, 97 -, var., Psoroma tenue, 136 ('borealis') borealis, Apiognomonia, 278 -, Armillaria, 151 -, Calocybe, 657, 744 -, Cladonia, 950 -, Clavaria, 472 -, Clitocybe, 232, 473 -, Coelomomyces, 526 -, Cuphophyllus, 426, 663 -, Lentomita, 764 —, Mazzantia, 299 -, Octospora, 771 -, Oxyporus, 444 —, Phaeosphaeria, 983 -, Phlebiella, 688 -, Phloeosporella, 400 -, Pollaccia, 987 -, Pyricularia, 499 ('boreale') -, Vararia, 217 -, Zygopolaris, 411 - var. giganteus, Coelomomyces, 526 - forma salmoneus, Cuphophyllus, 426, 663 –, var., Lactarius circellatus, 52 borellii, Arthroderma, 519 boreoroseum, Corticium, 284 borgenii, Entoloma, 387 borgensis, Psathyrella, 777 borhidii, Macentina, 971 boriviliensis, Hygrocybe, 965 borneense, Aporpium, 42 -, var., Amauroderma malesianum, 227 -, var., Ganoderma pfeifferi, 242 borneensis, Albatrellus, 941 —, Aphelariopsis, 151 —, Dioicomyces, 665 -, Paraphelaria, 19 -, Phanerochaete, 57 -, Vanderbylia, 704 -, var., Oxyporus populinus, 684 -, var., Perenniporia oviformis, 982 borneoensis, Rickia, 264 bornmuelleriana, Ramularia, 991 borraginaceus, Hymenoscyphus, 483 borreri, Lauderlindsaya, 1059 —, Porina, 32 -, Punctelia, 173 - var. subrudecta, Parmelia, 399 borrerina, Punctelia, 173 boryana, Pseudocyphellaria, 498 boryi var. squarrosa, Anaptychia, 109 - var. squarrosa, Heterodermia, 671 forma circinalis, Heterodermia, 671 forma sorediosa, Heterodermia, 671 bosei, Epitheleopsis, 959 bosensis, Areolospora, 3 botryoides, Botrydina, 827 -, Glomus, 341 -, Micarea, 30

-, Xanthoparmelia, 1080

brasilianum, Camarosporium, 75

botryosa, Monascella, 598 -, Tricellula, 177 botryosum, Diderma, 531 botryosus, Aleurobotrys, 466 botrytis forma musicolor, Ramaria, 212 ('musaecolor') botrytoides var. microspora, Ramaria, 1072 bottegoi, Tetrandromyces, 456 bottnicum, Pleuroceras, 307 bottnicus, Stigmatomyces, 315 botuliforme, Harposporium, 242 botulispora, Dictyochaeta, 957 -, Massariothea, 17 boudieri, Arachnoscypha, 42 ('boudierii') —, Collybia, 661 —, Lyophyllum, 679 —, Morrisographium, 441 ---, Peziza, 208 -, Tephrophana, 701 var. pseudoarcuatus, Cortinarius, 875 bougainvilleae, Comoclathris, 829 —, Cytospora, 956 ('bougainvillae') ---, Stenella, 214 bougeanica, var., Cladonia humilis, 951 boukokoensis, Ophioceras, 89 boulderense, Hebeloma, 342 boulderensis forma pallidulus, Cortinarius, 194 boulyi, Caloplaca, 191 bourdotii, Aphanobasidium, 1043 -, Steccherinum, 846 -, Tulasnella, 217 bouteillei, Fellhanera, 534 boutelouae, Tilletia, 910 boutevillei, var., Tricholoma portentosum, 408 bouvardiae, forma specialis, Fusarium oxysporum, 883 bouvetii, Buellia, 577 bovei, Strickeria, 784 ('Strickera') bovina, Mariaella, 679 bovis, Orpinomyces, 979 bowdichiae, Xylohypha, 98 boydii, Pseudallescheria, 173 bracei, Amylosporus, 418 brachiatum, Leptographium, 437 brachyacantha, forma, Scutellinia trechispora, 906 brachycarpa, Tapesia, 788 brachypoda, Chaenotheca, 659 brachypora, Echinochaete, 386 - var. acystidiata, Echinochaete, 386 — var. laticystidiata, Echinochaete, 386 - var. submegalopora, Echinochaete, 386 brachyspathulata, Phragmospathula, 91 brachyspermus, Pulveroboletus, 263 -, var., Cortinarius paleiferus, 830 brachyspora, Melanoleuca, 545

brachysporus, Marasmius, 971

brahminae, Erynia, 12 —, Pandora, 980

branchialis, Ramularia, 174

brantophilus, Ascobolus, 1043

905

-, Thelotrema, 315 ('brasiliana') brasiliense, Ischnoderma, 967 -, Lachnum, 349 -, Phialoarthrobotryum, 90 brasiliensis, Cristelloporia, 955 -, Kalbiana, 889 -, Lactarius, 296 —, Macrolepiota, 766 —, Phaeocollybia, 687 -, Phlebopus, 305 ---, Polyporus, 401 -, Scutiger, 312 -, Veralucia, 217 var. macroporus, Polyporus, 401 -, var., Pluteus atricapillus, 359 brassertii, Xylasclerotes, 318 ('brasserti') brassicae, Heterosporium, 84 brassicolens, Cortinarius, 78 -, Entoloma, 81 brattiae, Caloplaca, 1045 brattii, Rinodina, 405 braunii, Leveillula, 765 -, Oidium, 443 braziliensis, Chaconia, 333 brdensis, Amicodisca, 574 breckonii, Amanita, 188 brefeldianum, Dictyostelium, 287, 338 bremeri, Erysiphe, 198 bresadolae, Diplonaevia, 338, 386 Leucocoprinus, 488 -, Septoria, 453 -, Suillus, 455 -, Trametes, 910 - var. microspora, Mucronella, 441 -, forma, Russula krombholzii, 905 -, var., Cortinarius dibaphus, 424 -, var., Cortinarius helvolus, 1050 -, var., Cortinarius livor, 384, 877 -, var., Cortinarius vibratilis, 1052 -, var., Suillus laricinus, 616 -, var., Suillus viscidus, 908 bresadolana, Melanoleuca, 893 bresadoliana, Clitocybe, 582 -, Galerina, 290 -, Inocybe, 246 -, Tomentellopsis, 140 - var. dryadum, Clitocybe, 582 bresinskyanus, Boletus, 871 breve, Tetracladium, 1078 brevicapillata, Trichia, 267 brevicapitata, Protounguicularia, 554 brevicaulis, Chalara, 192 ('brevicaule') brevicentrum, Vermisporium, 317 brevicolle, Ophiostoma, 355 ('brevicolla') brevicona, var., Nectria haematococca, 207 brevicostatispora, Pulparia, 23 brevicystis, Inocybe, 761 -, var., Psathyrella fulvescens, 449 brachysporioides, Sporidesmiella, 313 brevidens, Hyphodontia, 347 brachystegiensis, var., Russula brunneorigida, brevilobata, Xanthoparmelia, 705 brevinucleata, Entomophthora, 388, 429 brevipes, Chaenothecopsis, 659 —, Flabellophora, 668 -, Inocybe, 1058 -, Pholiota, 985

-, var., Micropsalliota campestroides, 894 brevipilosa, Tricharia, 846 -, forma, Russula subfistulosa, 1076 brevipilosum, Lachnum, 486 brevipilum, Lachnum, 487 brevirama, Laterispora, 165 breviramosum, Cladosporium, 828 breviramosus, Paecilomyces, 19 breviramus, Leucocoprinus, 351 brevirostris, Strickeria, 784 brevis, Opegrapha, 772 —, Russula, 780 - var. rohrbachensis, Kloeckera, 541 ('rohrbachense') breviseptata, Alternaria, 467 breviseta, Grandinia, 199 -, Kneiffiella, 126 brevisetula, Dictyochaeta, 957 brevisetulosus, Coprinus, 233 brevispila forma artemisiae, Mollisia, 768 brevispina, Acanthostigmella, 225 brevispora, Gelasinospora, 962 —, Godfrinia, 537 Lachnum, 594 -, Melanoleuca, 545 -, Meliola, 680 -, Phaeosphaeria, 983 -, Phlebia, 133 -, Sowerbyella, 406 -, Hemimycena see Helotium africanum -, forma, Volvariella murinella, 619 -, var., Hygrocybe nigrescens, 245 -, var., Truncospora ochroleuca, 998 brevisporum, Lachnum, 675 brevisporus, Dasyscyphus, 9 —, Kendrickomyces, 435 -, Nematoctonus, 547 -, forma, Cortinarius cyanites, 194 -, var., Cortinarius cyanites, 424 -, var., Cortinarius latus, 425 -, var., Inonotus dryadeus, 126 -, var., Pleurotus eugrammus, 135 brevissimum, Achaetomium, 2, 377 ('brevisemum') brevistipitatum, var., Hypoxylon atropurpureum, 540 brevistylospora, Phomopsis, 1067 -, var., Diaporthe melonis, 1054 breviuscula, var., Phyllopsora parvifolia, 986 brevi-compactum var. magnum, Penicillium, 169 bridei, Octospora, 771 brideliae, Mycovellosiella, 301 -, Verrucispora, 619 brideliicola, Pseudocercospora, 211 bridgeri, Aspergillus, 153 brigantina, Opegrapha, 494 brigantium subsp. hispanica, Lasallia, 30 brightonensis, Leptosphaeria, 438 brignolii, Laboulbenia, 541 britannica, Chaetendophragmia, 77 —, Isthmotricladia, 164 -, Menispora, 440 -, Phaeotrichosphaeria, 305 —, Rosellinia, 1074

britannicum, Circinotrichum, 114

—, Leptogium, 249 -, Sporidesmium, 615 brittanica, var., Parmelia revoluta, 65 brittanus, var., Cortinarius sebaceus, 954, 1051 brittonii, Topelia, 789 britzelmayrianum, Splanchnonema, 454 ('britzelmayriana') brizae, Phaeosphaeria, 983 broadwayi var. indica, Agrocybe, 277 bromigena, Pseudoseptoria, 23 bromi-tectorum, var., Tilletia fusca, 997 bronchialis, Endomyces, 831 , Monilia, 837 brongniartii, Cordyceps, 952 brooksii, Arcyria, 42 ('brooksea') -, Echinostelium, 46 broomeana, Nectriopsis, 168 broomei, Ramaria, 137 broomeiana, Camillea, 948 -, Collybia, 283 broscosomae, Laboulbenia, 486 broussonetiae, Mycovellosiella, 976 -, Pseudocercospora, 1069 brownlieiae, Paraparmelia, 840 ('brownlieii') brownorum, Hirsutella, 15 bruceae, Pseudocercospora, 1069 bruchetii, Hebeloma, 538 bruchii, Phlebopus, 209 -, Simocybe, 699 bruckenthaliae, Lembosia, 764 brumale var. longipes, Tulostoma, 911 var. pallidum, Tulostoma, 911 brumalis, Volvariella, 792 - var. nanus, Polyporus, 171 brunnea, Arcyria, 519 -, Galera, 241 -, Glaphyriopsis, 589 -, Melanoleuca, 767 -, Trichia, 140 -, Tricladiospora, 790 forma specialis trepidae, Marssonina, 352 -, forma, Cortinarius mucifluoides, 529 -, var., Erysiphe epimedii, 82 -, var., Orphniospora atrata, 32 -, var., Orphniospora moriopsis, 168 brunneicontusa, Ramaria, 990 brunneifavolus, Panellus, 684 brunneiflavus, Buglossoporus, 379 brunneimontanus, Tyromyces, 998 brunneipes, Panus, 131 -, Ramaria, 1072 brunneipurpureum, Ischnoderma, 967 brunneoalba, Russula, 363, 992 brunneoannulata, Russula, 1075 brunneobadia, Krombholziella, 435 brunneocephala, Clitocybe, 155 brunneocinerea, Clavulina, 829 brunneoconulus, Amanita, 151 brunneoderma, Russula, 992 brunneodiscum, Hebeloma, 342 brunneofloccosa, Russula, 1075 brunneola, Agrocybe, 2, 109 -, Collybia, 283 -, Conocybe, 115 -, Micropsalliota, 18

-, var., Acarospora molybdina, 187 -, var., Mycena epipterygia, 975 brunneoleuca, Datronia, 752 brunneolilacinus, Leucoagaricus, 54 brunneolum, Lophodermium, 1061 brunneolus, Marasmius, 544 brunneomaculans, Mycosphaerella, 397 brunneomaculatum, Hebeloma, 342 brunneomaculatus, Panellus, 684 brunneopunctata, Erysiphe, 340 brunneopunctatus, Golovinomyces, 884 brunneoradiatus, Pluteus, 691 brunneorigida, Russula, 905 var. brachystegiensis, Russula, 905 brunneoruber, Phlebopus, 209, 305 brunneosetosa var. retipes, Tubosaeta, 847 brunneosperma, Pseudodescolea, 450 — var. cortinata, Micropsalliota, 18 brunneostoloniferum, Penicillium, 169 brunneostriata, Nectria, 976 brunneotomentosus, Paxillus, 495 brunneoumbonatus, Hydropus, 243 brunneovelatus, Cortinarius, 335 brunneovillosa, Inocybe, 540 ('brunneovillosus') brunneoviolacea var. cristatispora, Russula, brunneovulvus forma everniiformis, Cortinarius, 875 brunneo-capitata, Pyxidiophora, 555 brunneo-ochracea, Wrightoporia, 458 brunneo-uniseriatus var. nanus, Aspergillus, 3 brunnescens, Hydropus, 243 —, Leucocoprinus, 250 —, Resinomycena, 94 -, var., Amauroderma perplexum, 227 —, var., Laetiporus discolor, 393 brunneum, Dictyostelium, 196 ('Dictyosteliun') -, Entoloma see Entoloma petchii brunneus, Achroomyces, 225 -, Bolbitius, 111 —, Gastroboletus, 962 -, Hygrophorus, 433 ---, Inopilus, 540 -, Microporellus, 680 -, Moellerodiscus, 353, 396 ('Mollerdiscus brunius') -, Scutisporus, 501 -, Thaxterogaster, 407 -, Tylopilus, 27 -, var., Boletus scaber, 946 bryi, Bryostroma, 190 bryogena, Galerina, 883 bryogenus, Neopaxillus, 600 bryonthae, Rhizocarpon, 499 bryophila, Rimbachia, 363 — var. caesia, Mycenella, 492 bryophili, Diploschistomyces, 98 bryopsea, var., Mycena pelliculosa, 441 bryorum, Entoloma, 881 bubaci, var., Gyromitra esculenta, 481 bubakianum, Stegonsporium, 783 ('Steganosporium') bubakii, Septoria, 782 bubalina, Clitocybe, 155

-, Phanerochaete, 550 bubalinum, Haematomma, 482 bubalinus, Lactarius, 52 buccinulus, Camarophyllus, 229 bucekii, Placopyrenium, 690 buchenaviae var. terminaliae, Meliola, 352 buchneri, Symbiotaphrina, 26 buckii, Trypethelium, 560 buckleyae, Uncinula, 505 buddleiae, Pseudocercospora, 1069 buddlejae, Oidium, 443 buelliae, Skyttea, 61 buelliastrum, Lecidella, 1060 buettneri var. glauca, Phyllopsora, 986 var. munda, Phyllopsora, 986 buffonii, Candida, 229 —, Rhodotorula, 992, 1073 bugnicourtii, Fusarium, 757 buismaniae, Pythium, 137 buissonii, Hymenoscyphus, 483 bukkensis, Endophragmiella, 754 bulbiger, Cortinarius, 284 bulbipes, Leucocoprinus, 678 bulbispora, forma, Ramariopsis laeticolor, bulbobasidiata, Ramaria, 499 bulbolatens, Cortinarius, 583 -, subsp., Cortinarius caesiocortinatus, 1048 bulbophorus, Cheiromyces, 282 bulbopodius, forma, Cortinarius mussivus, bulbosa, Armillaria, 227, 378 —, Bulbouncinula, 5 —, Chalara, 333 —, Clavatospora, 525 -, Helvella, 391 —, Licea, 678 -, Microsphaera, 768 — var. alba, Amanita, 825 — var. citrina, Amanita, 825 — var. olivacea, Amanita, 825 — var. virescens, Amanita, 825 bulbosissima, var., Inocybe rimosa, 888 bulbosostipitata, var., Mycena rubromarginata, 442 bulbosovolvatus, Cortinarius, 528 bulbostylidis, Dermatosorus, 664 bulbosum, Dictyosporium, 957 —, Hebeloma, 342, 432 bulbulipes, Cortinarius, 952 bulgaricus, var., Kluyveromyces marxianus, bulgarioides, Ciboria, 472 bullata, Erynia, 12, 121 -, Pandora, 980 —, Phloeospora, 21 — var. bonariensis, Ustilago, 1000 bullatum, var., Fusarium gibbosum, 832 bullatus, Fusticeps, 49 -, Rhizidiomyces, 138 —, Triceromyces, 617 bulliardii var. minor, Nummularia, 771 - forma acicola, Marasmius, 766 forma decoratus, Cortinarius, 875 ('decorata')

-, var., Daedaleopsis confragosa, 119

cacti, Coniothyrium, 8 ('cactii')

bulundari, Clelandia, 192 -, Mycoclelandia, 397 bundarus, Cortinarius, 1048 bungendorensis, Parmelia, 131 -, Xanthoparmelia, 620 buniadis, Mollisia, 1062 bunkinae, Septoria, 453 bunkiniana, Erysiphe, 82 bupleuri, Wettsteinina, 619 buquetii, Stilbella, 139 - var. formicarum, Stilbella, 139 burchellii, Coriolopsis, 749 ('burchelli') burgesii, Monilia, 837 ('burgessi') burgessii, Endomyces, 831 ('burgessi') burkillii, Marasmius, 298 -, Microporellus, 680 - var. discolor, Microporellus, 680 - var. griseiporus, Microporellus, 680 - var. rufescens, Microporellus, 680 burmensis, Stilbella, 139 burnhamii, var., Ramaria subdecurrens, 137 ('burnhami') bursiformis, Conchomyces, 156 ('bursaeformis') bursum, Sporisorium, 845 burtii, Basidiodendron, 228 bururiensis, Russula, 905 buteae, Cochliobolus, 582 -, Diatrype, 477 —, Нуросгеа, 347 -, Otthia, 601 -, Phoma, 400 ('Phomal') —, Pseudocercospora, 92 butleri, Parmelia, 32 -, Relicina, 609 butyracea var. asema, Collybia, 78, 748, 951 - var. ushuaiensis, Collybia, 334 - forma asema, Collybia, 748 buxea, Aleuria, 1041 buxi, Fellhanera, 534 -, Strickeria, 784 ('Strickera') buxicola, Acanthophysium, 465 -, Marasmius, 766 ('buxicolus') -, Microthyrina, 55 buxoides, Peziza, 57 byliana, Pseudocercospora, 58 byrrhini, Aporomyces, 942 byssaceus, Oropogon, 979 byssincola, Leptosphaeria, 596 byssinula, Lecanora, 296 byssisedum, Stilbella, 503 ('byssiseda') —, Stilbum see Crinula byssogena byssogena, Crinula, 475 byssogenum, Stilbum see Crinula byssogena byssomorpha, Auriculora, 870 byssotecta, Nectriopsis, 977 cabrerae, Clitocybe, 1046 cabrinii, Thaxterogaster, 366 -, var., Underwoodia fuegiana, 368 cacaina, Phanerochaete, 550 cacaliae, var., Crocicreas cyathoideum, 79 cacao, Phlebia, 90 caccabus, Entoloma, 46, 159 cacciniae, Aecidium, 737 cacheutensis, Inapertisporites, 294 -, Microsporonites, 167

cactivora, Bipolaris, 228 cacuminum, Fuscidea, 162 -.. Poeltinula, 552 cadicola, Sarcostroma, 501 caduca, Albotricha, 653 -, Blastocladia, 945 —, Ceriosporopsis, 828 caelivicina, var., Cephalophysis leucospila, caeonshanensis, Lasallia, 204 -, var., Lasallia daliensis, 890 ('caeongshanensis') caeruleocapitata, Leptonia, 249 caeruleoflocculosum, Entoloma, 479 caeruleoniger, Proliferodiscus, 691 caeruleonigrescens, Xerocomus, 268 caeruleopolitum, Entoloma, 387 caeruleopulvinum, Catapyrenium, 658 caeruleoviolaceus, Leucocoprinus, 1061 caerulescens, Lyophyllum, 204 -, Penicillium, 304 - var. depallens, Cortinarius, 424 - var. ombrophila, Psilocybe, 262 - forma decipiens, Cortinarius, 875, 1048 caeruleum, Entoloma, 159 -, var., Fusarium solani, 833 ('coeruleum') caeruleus, Hygrophorus, 392 caesalpiniacearum, Oidium, 494 caesalpiniae, Camarosporium, 658 —, Cercoseptoria, 191 -, Domingoella, 10 -, Lecanidion, 165 -, Phaeoisariopsis, 209 -, Pseudocercospora, 989 - var. bauhiniae, Meliola, 680 caesarea, Volvoamanita, 506 — var. alba, Amanita, 825 — var. aurantia, Amanita, 825 — var. caesareoides, Amanita, 868 ('caesaroides') - var. lutea, Amanita, 825 — var. rubra, Amanita, 825 caesareoides, var., Amanita caesarea, 868 ('caesaroides') caesariata, Phaeotrichosphaeria, 605 caesia, Campanella, 75 -, Prillieuxia, 553 -, Pyrenocollema, 778 — var. caesiella, Physcia, 551 —, var., Mycenella bryophila, 492 caesiella, Metamelanea, 1062 -, var., Physcia caesia, 551 caesiellus, Polyporus, 607 caesiipes, forma, Cortinarius georgiolens, 528 caesioalbescens, var., Fuscidea mollis, 123, 536 ('caesiialbescens') caesiocarnea, Acanthothecis, 151 caesiocinctum, Entoloma, 159 caesiocinctus, Cortinarius, 1048 caesiocinerea, Lecidella, 127 — var. subdepressa, Aspicilia, 378 caesiocoeruleum, Entoloma, 46 caesiocortinatus subsp. bulbolatens, Cortinarius, 1048 caesiocyaneus var. juranus, Cortinarius, 528

caesioflavus, Tyromyces, 217, 367 caesionigrellus, Cortinarius, 117 caesiopruinosa, Aspicilia, 741 -, Menegazzia, 598 caesiovergens, var., Cortinarius rapaceus, 195 caesioviolascens, var., Cortinarius biveloides, caesio-albidus, forma, Cortinarius cumatilis, caesius, Camarophyllus, 524 —, Oligoporus, 443 —, Spongiporus, 25 - var. rhenanus, Leptoporus, 891 —, forma, Cortinarius tabularis, 878 ('caesia') caespitella, Ramalina, 555 caespitipes, Agaricus, 151 caespitosa, Chaenothecopsis, 6 —, Idriella, 164 -, Psathyrella, 900, 1069 -, forma, Lepista flaccida, 543 -, forma, Mycena chlorantha, 546 -, forma, Psathyrella olympiana, 449 caespitosum, Deltosperma, 830 -, Dinemasporium, 10 ('caespitosa') -, Leptogium, 836 —, var., Stachylidium bicolor, 783 caespitosus, Botryomyces, 155 —, Clavariadelphus, 873 -, Hydropus, 243 —, Lactarius, 52 -, Oropogon, 979 cafferensis, Almbornia, 109 caffra, Gibbera, 341 cafiana, Peyritschiella, 445 caguanese, Clathroconium, 873 cahirense, Plagiostoma, 986 ('cahirensis') cahuchucosus, Versiomyces, 1000 cailletii, Lamprospora, 763 cainii, Ophiostoma, 601 —, Rhytidospora, 310 cajani, Acremonium, 571 -, Fusicoccum, 536 -, Phoma, 133 cajanicola, Pseudocercospora, 692 cajetani, Arthroderma, 519 calamagrostidis, Orphanocoela, 1064 -, Ustilago, 506 calamagrostidis-emodensis, Uredo, 1080 calamagrostis, Tuburcinia, 505 calami, Ascochyta, 740 -, var., Phaeocytostroma sacchari, 21 calaminare, Entoloma, 387 calamistrata forma gracilis, Inocybe, 246 calatheae, Microthyriolum, 55 calathicola, Crocicreas, 79 calathinoides, forma, Clitopilus omphaliiformis, 283 ('omphaliformis') calathus, Lepista, 16

calcarata, Lepiota, 86

--, Polytretophora, 402 calcaratus, Clematomyces, 423

-, Lichenothelia, 678

calcarea, Gymnascella, 481

-, Lepiotula, 54

-, Porpidia, 987

 var. dobrogensis, Aspicilia, 29 -, var., Tephromela atra, 559 calcarum, Hygrocybe, 539 calcicola, Cystolepiota, 752 ---, Lepiota, 86 —, Lulworthia, 971 -, Trechispora, 316 —, subsp., Xanthoria parietina, 562 calciphila, Hygrocybe, 482 —, Pseudohygrocybe, 842 var. microspora, Hygrocybe, 965 calcitrapa, Hyphoderma, 347 calcitrapae var. cardui-pygnocephali, Puccinia, 136 var. fennica, Puccinia, 136 calderi, Phaeosphaeria, 983 caledonica, Beauveria, 742 caledoniensis, Ocellularia, 31 calhouniae, Marasmius, 971 calicioides, Caloplaca, 578 —, Mycocalicium, 397 caliculata, Ceratosporella, 113 calicutensis, Hymenagaricus, 346 calida, Xanthoparmelia, 705 californica, Bipolaris, 4 ('californicum') —, Clavulinopsis, 473 —, Combea, 749 -, Dermocybe, 879 -, Erysiphe, 340 —, Gnomonia, 290 -, Hubbsia, 759 —, Lecanora, 394 -, Pertusaria, 65 —, Phlebiella, 688 —, Psora, 778 -, Tomasellia, 789 —, Topelia, 408 -, Xanthoparmelia, 368 -, Xenasmatella, 268 californicus, Golovinomyces, 884 -, Hydropus, 964 —, Marasmiellus, 971—, Serenomyces, 994 ('californica') -, var., Hygrophorus discoideus, 433 —, var., Marasmiellus ramealis, 679 californiense, Helotium, 200 californiensis, Clitocybe, 473 —, Lactarius, 52 -, Omphaliopsis see Helotium californiense caliginosa, Menegazzia, 299 -, Pycnothelia, 778 -, Sticta, 314 caliginosum, Entoloma, 755 calignosus, Polyporus, 607 callianthum, Elateraecium, 288 callicarpae, Anthostomella, 378 —, Pseudocercospora, 989 —, Sphaerotheca, 365 callichroa, Flavoparmelia, 535 -, Lopacidia, 394 —, Vararia, 912 callichroma, Dawsophila, 119 callichroum, Entoloma, 238 callifolioides, Xanthoparmelia, 848 calligoni, Coniochaeta, 115 -, Trematosphaeria, 702

callimorphus, Phellinus, 57 calliphorae, Erynia, 12 -, Pandora, 980 callitriches, Entyloma, 479 ('callitrichis') callopetalus, var., Cortinarius flavovirens, 528, 1049 callorioides, Bisporella, 153 callosum, Glomus, 884 callunae, Herpotrichiella, 834 calocerum, Lepidostroma, 394 calochroa, Dicephalospora, 665 calochrous var. beneolens, Cortinarius, 194 - var. caroli, Cortinarius, 474 - var. coniferarum, Cortinarius, 424, 474 ('coniferarus') forma caroli, Cortinarius, 424 calocyboides, Rhodocybe, 610 calongei, Cerocorticium, 471 -, Dasyscyphella, 337 -, Psilocybe, 777 calophylli, Corynespora, 530 caloplacae, Phoma, 91 calopteni, Entomophaga, 959 calospora, Aleurina, 518 -, Astrosporina, 111 -, Cuphocybe, 584 -, Inocybella, 16, 85 -, Moravecia, 681 -, Octospora, 56 -, Scutellospora, 614 - forma pectinata, Inocybe, 50 calosporum, Lachnum, 349 calthae, Aivenia, 1041 calvatus, Sarcodon, 405 - var. odoratus, Sarcodon, 405 calvescens, Armillaria, 943 -, Coprinus, 283 -, Leptosphaeria, 249 -, Myriotrema, 30 calvinia, Xanthoparmelia, 620 calvinii, Hebeloma, 432 ('calvini') calycellinoides, Bisporella, 190 calycioides, Brunnipila, 470 calyciospora, Didymosphaeria, 477 calyculiformis, Brunnipila, 470 calyculus, Ciboria, 114 calypso, Rhachomyces, 556 calyptophaeus, Cortinarius, 384 calyptrata, Discocistella, 753 -, var., Galerina cerina, 241 calyptriformis, Godfrinia, 537 ('calyptraeformis') - forma nivea, Hygrocybe, 965 ('calyptraeformis') calystegiae, var., Erysiphe convolvuli, 122 calyx, Lentinus, 248 camagueyensis, Corynespora, 475 —, Mercadomyces, 974 ('camagueyense') camarophyllus, Hygrophorus, 966 forma melliolens, Hygrophorus, 966 cambari, Didymaria, 158

cambodginiensis, Copelandia, 44

camelliae, Agaricodochium, 73

-, Cylindrocladiella, 196

—, Mycocentrospora, 301

—, Colpoma, 423

-, Nectria, 207 -, Schiffnerula, 781 - forma macrospora, Sclerotinia, 614 -, forma specialis, Glomerella cingulata, 883 camelliicola, Lophodermium, 204 camerounensis, Chaetosphaerites, 282 -, Dicellaesporites, 286 camerunensis, Armillariella, 654 campanelloides, Xeromphalina, 793 campaniforme, Trichothecium, 27 campanisporum, Cladobotryum, 747 ('Gladobotryum') campanula, Peziza see Calathella ellisii campanulacearum, Meliola, 767 campanulae, Cercospora, 191 campanulata, Echinoplaca, 831 -, Heliscina, 50 campanulatostriatus, forma, Cortinarius uliginobtusus, 118 ('campanulato-striata') campanulatus, Arxiomyces, 467, 468 —, Dicellaesporites, 337 campanuliformis, Allophylaria, 1041 -, Cyathicula, 285 campanuloides, Panaeolus, 131 campanumoeae, Pseudocercospora, 1069 campbellae, Thaxterogaster, 407 campbellii, Daleomyces, 196 campestre, var., Tulostoma fimbriatum, 27 campestris, Aspergillus, 153 -, Macrolepiota, 352 -, Pratella, 988 -, Psalliota, 988 -, Ramaria, 137 ---, Russula, 264 subsp. dolomitica, Lecanora, 350 - var. alba, Pratella, 1068 - var. hortensis, Agaricus see Agaricus cookeianus — var. lutescens, Pratella, 988 - var. praticola, Pratella, 1068 - var. sylvicola, Pratella, 988 var. sylvicola, Psalliota, 988 - var. vaporaria, Pratella, 988 - var. villatica, Pratella, 988 var. xanthodermatoides, Agaricus, 277 forma ferruginascens, Agaricus, 41 -, Psalliota see Agaricus moellerianus campestroides, Micropsalliota, 894 var. brevipes, Micropsalliota, 894 camphoratus subsp. lutescens, Cortinarius, campinaranae, Cortinarius, 284 —, Hohenbuehelia, 964 ---, Hydropus, 243 -, Hygrocybe, 965 -, Marasmius, 971 -, Xerocomus, 318 - var. adnatifolius, Hydropus, 243 var. scrobiculata, Fistulinella, 289 campinensis, Lactarius, 542 campi-silii, Cercosporidium, 191 campnospermae, Idriella, 435 campoi, Ramaria, 137 campsteriana, Sagediopsis, 1077 camptophylla, var., Mycena speirea, 599 camptophyllus, var., Cortinarius olidus, 1051

camptoros, Cortinarius, 235 camptothecae, Pseudocercospora, 777 campyla, Postia, 900 campylospora, Megalospora, 251 campylus, Tyromyces, 367 camurus forma iliceti, Cortinarius, 875 cana, Phanerochaete, 550 canadense, Repetobasidium, 93 canadensis, Aphanoascus, 467

-, Dictyoporthe, 237

—, Erynia, 121

—, Fibulotaeniella, 832

—, Handkea, 963

—, Lactarius, 247

-, Phaeosphaeria, 983

—, Pichia, 358

—, Polyporus, 360

-, Tuckermannopsis, 790

-, Tyromyces, 367 —, Zoophthora, 28

-, Lactarius see Lactarius neotabidus

-, var., Lactarius scrobiculatus, 53

canaliculata, Punctelia, 173

canara, Ocellularia, 896

canarensis, Phaeographina, 99

canaria, Dermocybe, 879

canariana, Ocellularia, 683

canariense, Cerocorticium, 333 ('canariensis') -, Seiridium, 615

canariensis, Epithele, 882

—, Fulgensia, 161

-, Melaspilea, 166 —, Pestalotia, 90

—, Septoria, 698

-, subsp., Moellerodiscus iodotingens, 206

canavaliae, Pseudocercospora, 360

canavaliae-gladiatae, Cercospora, 333

('canavalii-gladiatae')

canavaliae-roseae, Stenella, 366

canavaliigena, Pseudocercospora, 360

cancellatus, Lichen, 297

cancrinellum, Entoloma, 387

cancrinum, Entoloma, 81

candelabroides, Dendrosporium, 585

('candelabroide')

candelabrus, Artomyces, 151

candelaris, Chrysothrix, 98

candicans, var., Penicillium claviforme, 169

- subsp. praticola, Clitocybe see Clitocybe murrilliana

candida, Cyanodermella, 157

--, Dactylella, 476

-, Gigaspora, 123

-, Isariella, 967

—, Wettsteinina, 619

- var. nitratophila, Torulopsis, 456

-, Tremella see Tremella lloydii-candida

candidatus, Coprinus, 829

candidecarnosus, subsp., Cortinarius fulgens, 583

candidissima, Mycena, 300

candidissimus, Nothopanus, 355

candidula, Stilbella, 503

candidum, Gerronema, 962

—, Helotium, 200

—, Lachnum, 675

—, Lyophyllum, 298

-, Roccellinastrum, 264

- var. d-arabinosum, Geotrichum, 962

- var. thermoideum, Geotrichum, 198

candidus, Endomyces, 831 -, Marasmiellus, 250

canephorae, Coniothyrium, 78

-, Didymosphaeria, 81

-, Macrophoma, 87

—, Mycosphaerella, 88

-, Phomatospora, 91

canescens, Amanita, 151

-, Hygrocybe, 760

-, Janetia, 889

-, Protubera, 607

—, Ramaria, 499

-, Stereocaulon, 100

- subsp. australasica, Diploicia, 880

canescentipes, Lyophyllum, 298

canfieldii, Corticium, 284

cangyanshanensis, Hymenogaster, 483

canina, Fimaria, 340

caninoides, Cortinarius, 194, 528

—, Hydrotelamonia, 539

var. confertifolius, Cortinarius, 117, 528,

var. umbonatogriseascens, Cortinarius, 528, 875 ('umbrinogriseascens')

caninorugosus, var., Cortinarius saugeti, 877

caninus, Thelebolus, 96 var. inflatus, Cortinarius, 875

forma saugetii, Cortinarius, 875

canis var. distortum, Microsporum, 300

cannabina, Microdiplodia, 488

cannabinum, Cylindrosporium, 285

cannae, Ascochyta, 42

-, Cercospora, 381, 471 cannae-indicae, Phoma, 774

cannanorensis, Dyadosporonites, 386

canobrunnescens, Entoloma, 46

canoruber, Hymenagaricus, 346

canosericeum, Entoloma, 159

canoumbrina, Phyllopsora, 986

cantabrica, Laboulbenia, 486

canterae, Lagenidium, 203 ('canterii')

cantharella, Pseudohygrocybe, 842

('cantharellus')

cantharelloides, Cordyceps, 423

cantharelloideum, Ganoderma, 1055

cantharellus forma sphagnicola, Hygrocybe,

244

canthii, Stenella, 214

canthiicola, Gloeosporidina, 13

canthiifolia, Placodiplodia, 690

canum, Entoloma, 587

caoi, Monilia, 838

capense, Ganoderma, 431

capensis, Eutypella, 756

—, Peltula, 686

-, Roccellina, 310

-, Xanthoparmelia, 620

caperata, Clitocybe, 155

—, Datronia, 427 -, Flavoparmelia, 535

caperatus, Cortinarius, 953

-, var., Cortinarius claroturmalis, 953, 1048

capicola, Parmelia, 840 capillacea, Ceriosporopsis, 113 capillaceus, Lichen, 297 capillaris, Fungites, 390 -, Ophiognomonia, 303 -, var., Usnea filipendula, 561 capillifer, Paleoarcyria, 303, 684 capillosum, Pythium, 695 var. helicoides, Pythium, 779 capillosus, Cortinarius, 117 capitata, Annella, 109 —, Chardoniella, 114 —, Dextrinocystis, 880 —, Licea, 166 —, subsp., Ramalina polymorpha, 556 capitatocystidiosa, var., Inocybe fraudans, 1058 capitatocystis, Psathyrella, 777 capitatum, Cystofilobasidium, 385 -, Dictyostelium, 287 -, Incrucipulum, 485 —, Lachnum, 487 -, Pulvinotrichum, 1072 -, Tubulicium, 267 capitatus, Blastoschizomyces, 420 -, Dipodascus, 586 -, Gymnopilus, 670 -, Pteridomyces, 608 -, Synnematomyces, 140 ('capitata') capitellata var. squamatica, Cladonia, 581 capitulata, Blastobotrys, 420 capnoides, Paraparmelia, 602 -, Parmelia, 494 - var. pusillum, Naematoloma, 599 capnophila, Janetia, 295 -, Titaeella, 504 capparidicola, Stenella, 214 capparidis, Aecidium, 737 -, Didymella, 957 —, Mycosphaerella, 681 -, Pleomassaria, 690 -, Stenella, 95 cappelli, Agaricus, 417 cappellianus, Agaricus, 737 capreae, Hymenoscyphus, 483 caprifoliacearum, Microsphaera, 167 —, Phaeoisariopsis, 773 capsellae, Cercoseptoria, 230 capsici, Diaporthe, 119 -, Didymostilbe, 477 —, Peronospora, 90 capsicum, Phomopsis, 209 capsularis, Multicellaesporites, 129 capsulata, Carbonea, 658 —, Pichia, 358 capsulatum, Histoplasma, 759 var. farciminosum, Histoplasma, 482, 671 captiosa, Mycomicrothelia, 492 capucina, Astrosporina, 4 -, Phylloporia, 170 -, Ramaria, 137 capucinus, Xanthochrous, 458 caput-medusae var. depauperata, Psathyrella, carabidicola, Cordyceps, 44 ('carabidiicola') caradocensis, Hypocenomyce, 29

caraganae, Diachorella, 9 -, Endothia, 587 -, Endothiella, 81 -, Polystigma, 136 caraganicola, Petrakomyces, 90 carassensis, Hyperphyscia, 592 carbonacea, Nemania, 397 —, Pseudocercospora, 900 carbonaceum, Hypoxylon, 540 carbonaria, Antrodia, 278 ---, Faerberia, 122 —, Griseoporia, 342 -, Octospora, 56 -, Pholiota, 305 carbonarium, Gloeophyllum, 341 -, Propythium, 260 carbonarius, Lentinus, 350 carbonica, Antrodia, 330 —, Helicomina, 84 carbonicola, Entoloma, 159 -, forma, Catinella olivacea, 155 —, var., Laccaria affinis, 594 carbonis, Brachysporiella, 947 ('carbonii') -, Physalidium, 605 carbonum, Drechslera, 339 cardamines, Rhombiella, 500 -, Ustilago, 506 cardiasporus, Coprinus, 527 cardinalis, Dermocybe, 879 cardui-pygnocephali, var., Puccinia calcitrapae, 136 carelica, Laboulbenia, 295 careyae, Pseudocercospora, 989 caribaea, Canoparmelia, 578 -, Cladonia, 951 --, Leptonia, 249 -, Nolanea, 255 caribaeus, Agaricus, 226 -, Chalciporus, 231 ---, Coprinus, 233 caribense, Berkleasmium, 331 —, Canalisporium, 949 -, Ceratosporium, 746 —, Cladobotryum, 581 -, Nematogonum, 493 ('caribensis') caribensis, Chalara, 192 -, Piricauda, 359 —, Spiropes, 365 -, Sporidesmiella, 995 —, Sporoschismopsis, 214 –, Virgariella, 562 caricae-papayae, Phoma, 58 Sphaerotheca, 502 caricicola, Guignardia, 669 —, Phaeosphaeria, 446 -, Pholiotina, 985 -, var., Ascochyta teretiuscula, 740 caricina, Deightoniella, 337 —, Tiarosporellivora, 177 - var. bigelowii, Puccinia, 136 var. caricis-strictae, Puccinia, 136 cariciophila, Mycena, 19 cariciphila, Farysia, 960 caricis, Cistella, 6 -, Diplonaevia, 338 -, Gaeumannomyces, 13

carniolica, Phaeopyxis, 1067

-, Hansfordia, 538 -, Nimbya, 1064 -, Phaeosphaeria, 446 —, Pyricularia, 93 caricis-brizoidis, Naeviopsis, 167 caricis-californiensis, Septoria, 782 caricis-confertae, Uredo, 368 caricis-fediae, Puccinia, 694 caricis-firmae, Phaeosphaeria, 983 —, Zopfia, 1081 caricis-flabellatae, Puccinia, 694 caricis-hebridensis, Ascochyta, 740 caricis-lingii, Puccinia, 901 caricis-podogynae, Puccinia, 694 caricis-ripariae, Ascochyta, 740 caricis-stipatae, Puccinia, 695 caricis-strictae, var., Puccinia caricina, 136 caricola, Puccinia, 1072 carinatus, Kyphomyces, 436 carinthiaca, Leptosphaerulina, 249 var., Conocybe neoantipus, 749 carinthiacum, Anisomeridium, 739 cariosa, Trematosphaeria, 456 —, var., Amanita spissa, 738, 1042 cariosilignicola, Candida, 5 carissae, Hemidothis, 14 —, Microdiplodia, 166 —, Pseudocercospora, 22 - var. spinari, Meliola, 973 carletonii, Ramularia, 991 ('carletoni') carlinae, Mycovellosiella, 167 carlottae, Rhodocybe, 556 - var. vinacea, Rhodocybe, 556 carlottiana, Porpidia, 987 carmesina var. humilis, Russula, 1075 var. parasitica, Russula, 1075 carmichaelii, Chrysosporium, 6 carminascens, Lactarius, 52 carminipes, Cortinarius, 750 carnea, Calocybe, 578 -, Enterographa, 754 -, Fellhanera, 534 —, Pseudobalsamia, 692 carnegiea, Ceriporiopsis, 422 carneipes, Lactocollybia, 676 carneobrunneola, Arthopyrenia, 869 carneogrisea, Skeletocutis, 213 carneogriseum, Entoloma, 755 carneogriseus, Camarophyllus, 75 carneola, Calocybe, 578 -, Junghuhnia, 435 carneonivea, Anzina, 278 - var. tetraspora, Anzina, 467 carneopallida, Bacidia, 827 - var. macrospora, Pertusaria, 549 carneopruinata, Canoparmelia, 578 carneosanguinea forma violacea, Parascutellinia, 494 carneo-albida, Bacidia, 870 carneum, Cylindrocarpon, 336

-, Diderma, 120

-, Entoloma, 587

- var. album, Diderma, 120

carneus, Achroomyces, 225

-, var., Penicillium roqueforti, 1066

—, Moellerodiscus, 353, 396 ('Mollerdiscus')

-, Stanhughesia, 995 carnosa, Hyaloscypha, 672 carnosula, Discocistella, 478 carnosum, Isosoma, 967 -, Membranicium, 545 carnosus, Sinotermitomyces, 94 —, Xerocomus, 706, 1002 caroli, forma, Cortinarius calochrous, 424 -, var., Cortinarius calochrous, 474 carolinense, Crustoderma, 336 carolinensis, Arualis, 3 caroliniana, Canoparmelia, 578 -, Entomophaga, 882 -, Erynia, 12 -, Eryniopsis, 389 carolinianus, Achroomyces, 225 -, Coelomomyces, 526 carotae, Pseudocercosporidium, 498 carpathicum, subsp., Rhizocarpon intermediellum, 556 carpatica, Bryoria, 155, 743 -, Lepiota, 394 -, Spadicoides, 266 carpaticum, Chloridium, 747 carpensis, Corynecystis, 475 carpentariae, Pseudocercospora, 777 carpenteri, Crocicreas, 195 carpentieri, Conidiobolus, 8 carphosperma, forma, Cytospora leucosperma, 157 carpinamicus, Cortinarius, 953 carpinea, Gnomoniella, 291 carpineti, Dermocybe, 385, 879 carpini, Asteroma, 4 —, Hygrophorus, 50 -, Krombholziella, 435, 594 - var. tenella, Russula, 905 -, var., Boletus scaber, 421 -, var., Hygrophorus lindtneri, 966 -, var., Hymenoscyphus fructigenus, 484 carpinicola, Hymenoscyphus, 124 ('carpinicolus') -, Podospora, 552 carpinum, var., Cladosporium caryigenum, carpogena, var., Rhodocybe alutacea, 138 carpophilus, Sporocadus, 95 var. autochtonoides, Flammulaster, 588 - var. rhombosporus, Flammulaster, 535 — var. subincarnatus, Flammulaster, 535 carrii, Gloeoporus, 962 ('carri') cartilaginea, Squamarina, 32 —, Wolfiporia, 620 - var. pseudocrassa, Squamarina, 32 - forma iberica, Squamarina, 559 cartilagineus, Rigidoporus, 24 cartilaginosum, Polycoccum, 497 cartos, Dicellaesporites, 196 carvi, Ascochyta, 228 caryae, Asteroma, 4 —, Microsphaera, 167 —, Ophiovalsa, 207 caryigena, Pseudocercosporella, 361 caryigenum, Cladosporium, 155 - var. carpinum, Cladosporium, 155

castellanii, Endodermophyton, 831

--. Exophiala, 340

caryophylli, Phellinus, 57 -, Pyropolyporus, 451 caryopsicola, Lanzia, 54 caryopsidum, Curvularia, 427 caryotae, Stenella, 26 caryoticola, Ascochyta, 740 casca, Psathyrella, 449 cascadensis, Dermocybe, 879 -, Lactarius, 52 -, Marasmius, 892 caseariae, Cercoseptoria, 746 —, Digitosarcinella, 386 -, Periconiella, 20 —, Questieriella, 404 - var. amazonense, Asterinema, 279 caseosus, Spongipellis, 365 casimiri, Astrosporina, 4, 655 caspica, Phlebia, 58 cassandrae, Protoventuria, 1068 cassiae, Ascochyta, 3 —, Phaeoisariopsis, 258 -, Phyllactinia, 689 —, Pseudoperonospora, 93 -, Stenella, 26, 95 -, Uredo, 704 cassiae-alatae, Pseudocercospora, 58 cassiae-diphyllae, Pseudocercospora, 989 cassiae-occidentalis, Pseudocercospora, 92 cassiae-surathensis, Cladosporium, 114 cassiatorae, Cercospora, 524 cassiicola, Botryosphaeria, 5 ('cassiaecola') -, Discella, 46 cassiigena, Pseudocercospora, 58 cassiopes, Sporocadus, 502 castanea, Bryonora, 280 —, Galactinia, 1055 -, Inocybe, 761 -, Menegazzia, 299 castaneae, Ramularia, 991 castanearum, forma, Cortinarius biveloides, 116 castaneiceps, Mucilopilus, 894 -, Tylopilus, 505 castaneicola, Coniella, 8 —, Lachnum, 595 -, Macrophoma, 17 castanella, Rozites, 174 var. subhyperella, Psilocybe, 262 castaneocinerea, Hypocenomyce, 347 castaneodisca, Dermocybe, 879 castaneoduracinus, Cortinarius, 194 castaneolens, Cortinarius, 194 castaneomarginata, Mycena, 975 castaneopallens, Cortinarius, 117 castaneostipitata, Mycena, 975 castaneum, var., Hebeloma mesophaeum, 344 castaneus, Loweporus, 970 —, Nigrofomes, 442 -, Nigroporus, 600 var. afibulatus, Gyroporus, 14 -- var. amophilus, Gyroporus, 963 - var. grandis, Loweporus, 970 — var. nigrescens, Cortinarius, 953 castanopsidis, Dothidella, 831 ('castanopsii') castanopsis, Coccomyces, 7 ('castanopsidis') castellae, Penicillium, 549

castellonense, Penicillium, 89 castelnaudariensis, var., Mycocentrospora acerina, 167 castillae, Cercospora, 1046 ('castillosae') -, Yamadazyma, 1080 castilleiae, Leptosphaeria, 438 castilloi, Hypholoma, 50 castrans, Erynia, 12 castrensis, Candida, 381 -, Leptosphaeria, 438 casuarinae, Dothidasteroma, 881 -, Helicomyces, 432 -, Inocybe, 50, 164 -, Sporidesmium, 699 -, forma, Mycena neuhoffii, 491 catalaunica, Picardella, 986 catalaunicum, Entoloma, 159 catalaunicus, Cortinarius, 1048 catalinae, Corethromyces, 424 -, Myriangium, 770 ('Myrangium') -, Strickeria, 784 ('Strikeria') catalinariae forma sorediata, Dirina, 287 catalinensis, Nectria, 771 catalpae, Erysiphe, 389 catananchis, Entyloma, 882 catapastum, Polymeridium, 553 catappae, Apiognomonia, 278 Pseudocercospora, 1069 catarinae, Parmotrema, 495 -, Xanthoparmelia, 1001 catawbiense, Cetrariastrum, 113 -, Everniastrum, 533 catenata, Anthopsis, 151 -, Conoplea, 582 -, Sporothrix, 139 catenatum, var., Verticillium suchlasporium, catenatus, Pluricellaesporites, 401 cateniannulatus, Paecilomyces, 89, 168 cateniobliquus, Paecilomyces, 89, 168 catenulata, Chaetopsina, 422 -, Kionocephala, 541 -, Spadicoides, 176 Tilachlidiopsis, 177 -, var., Humicola lanuginosa, 672 catenulatum, Diplococcium, 478 ('Diploccoccium') -, var., Verticillium chlamydosporium, 848 catervaria, Pholiota, 305 catervatus, Rigidoporus, 696 catharanthi, Cercospora, 113 catharanthicola, Ophiobolus, 89 catharinae, Bryoria, 743 catharinaea, Octospora, 771 catharticum, Sporisorium, 995 catherinae, Ustilago, 28 caucaensis, Russula, 992 caucasica, Boudiera, 112 -, Erysiphe, 480 -, Hymenochaete, 592 -, Phanerochaete, 550 ('Phaneochaete') -, subsp., Peniophora quercina, 687

-, var., Phanerochaete cremea, 550

caucasicum, Gylalectidium, 242

caucasicus, Boletus, 576 caudata, Belonia, 228 -, Brachydesmiella, 522 caulescens, subsp., Lecanora swartzii, 969 caulicola, Erysiphe, 198 -, Polystigma, 497 -, Pyxidiophora, 23 cauliculatus, Cryptandromyces, 426 caulivora, forma specialis, Diaporthe phaseolorum, 337 , forma specialis, Phomopsis phaseoli, 357 caulocystidiata, Galerina, 241 caulophylli, Diplonaevia, 338 cauquenensis, Cortinarius, 875 cauquensis, Kernia, 349 caussei, Oudemansiella, 601 cauticinalis subsp. pubescentipes, Xeromphalina, 793 cavarae, Ochraceospora, 600 caveatum, Dictyostelium, 237, 665 cavernosa, Termitariopsis, 62 cavernulosa, Megasporoporia, 205 caviariformis, Microascus, 767 cavicola, Lecanora, 127 — var. zonata, Lecanora, 127 — forma squamulosa, Lecanora, 127 cavifera, Badhamiopsis, 827 cavipes, Boletus, 946 -, Melanoleuca, 837 - var. abietina, Russula, 611 var. murinialbus, Hydropus, 243 cavipoides, Boletinus, 153 cavus, Sinotermitomyces, 94 cazenoviae, Lasiobelonium, 54 cazzae, Bagliettoa, 111 ceanothi, Discosiospora, 958 —, Microsphaera, 205 -, Pseudocercospora, 1069 ceanothina, Jattaea, 435 cecidii, Gloeosporidina, 13 ceciliae, Amanita, 277 cecropiae, Cyphellocalathus, 80 -, Puiggarina, 901 cedrelae, Cercoseptoria, 191 -, Stenella, 214 cedretorum, Entoloma, 159 - subsp. elegantissimus, Cortinarius, 1048 - var. bergeronii, Cortinarius, 1048 - forma xanthus, Cortinarius, 1048 -, forma, Cortinarius purpurascens, 583, -, var., Tricholoma tridentinum, 409 cedri, Ploioderma, 776 cedricola, Hymenoscyphus, 15 cedriolens, Hydrocybe, 539 -, Naucoria, 599 -, Russula, 557 cedriphilus, var., Cortinarius petroselineus, 195 ('cedriphila') cedrus-montana, Parmelia, 399 —, Xanthoparmelia, 318 cejpii, Microscypha, 488 celastri, Helicogermslita, 242 —, Microsphaera, 87 -, Phoma, 306 - subsp. ovalis, Ramalina, 695

celata, Cladonia, 334 -, Clitocybe, 77 -, Phaeosphaeria, 983 celatus, Coelomomyces, 526 celerrima, Ascosphaera, 740 cellaris, Agaricus, 941 cellaspora, Smittium, 213 cellobiosa, Pichia, 22 cellulata, Russula, 992 cellulosa, Puccinia, 23 cellulosaedestruens, Citromyces, 423 celtidis, Dothidotthia, 958 -, Physalospora, 134 cembrae, var., Brunchorstia pinea, 75 -, var., Curreya pithyophila, 336 -, var., Leptostroma pinorum, 17 cembricola, var., Usnea scabrata, 561 cembrina, Arthopyrenia, 28 cenangioides, Stegonsporiopsis, 95 cenchri, Sporisorium, 454 cenisia var. atrynea, Lecanora, 542 - var. soredians, Lecanora, 296 - var. transcendens, Lecanora, 64 cenospilus, Marasmius, 298 centaureae, forma specialis, Bremia lactucae, 470 centaureae-scabiosae, Ramularia, 903 centellae, Puccinia, 23 centellae-asiaticae, Puccinia, 309 centrafricana, Leptosphaeria, 86 centralis, Xanthoparmelia, 620 centrica, Scoliolegnia, 364 centrifuga, Arctoparmelia, 467 centroamericana, var., Russula delica, 992 centroamericanus, Marasmius, 971 -, Phylloporus, 400 centrolobiicola, Haplosporella, 759 centrosematicola, Pseudocercospora, 59 centuncula, Ramicola, 990 ('centunculus') cepaestipes var. hiatuloides, Leucocoprinus, - var. rorulentus, Leucocoprinus, 54 forma macrosporus, Leucocoprinus, 891 cepestipes forma pseudobulbosa, Armillaria, cephalariae, Puccinia, 451 -, Ustilago, 317 cephalocereana, var., Pichia kluyveri, 775 cephalocystis, var., Pluteus hispidulus, 497 cephalodioides, Phacopsis, 897 cephalodiorum, Cercidospora, 1046 –, Sphaeria, 907 cephalosporii, Nectriopsis, 977 cephalosporioides, var., Colletotrichum gloeosporioides, 334 cephalotricha, Hemimycena, 671 cephalotrichum, Helotium, 200 cephalus, Inapertisporites, 347 ('cephala') ceracea, Hymenelia, 124 —, Pseudohygrocybe, 842 - var. vitellinoides, Hygrocybe, 760 forma rubella, Hygrocybe, 760 ceraceicutis, Trichaptum, 703 - var. subochraceum, Trichaptum, 703 ceraceus, Cerinomyces, 155 ceranata, Eutypella, 756

cerasi, Fusicladium, 757 -, Sorataea, 365 -, var., Fusarium microcera, 832 cerasiferae, forma specialis, Blumeriella prunophorae, 576 cerasphora, Astrosporina, 576 cerastiorum, Fabraea, 668 ceratinophila, Byssoonygena, 744 ('ceratinophia') ceratocephali, Urocystis, 911 ceratoniae, Pestalotiopsis, 1066 ceratophora forma minor, Cytospora, 385 ceratopus, Entoloma, 46 ceratospora, Pestalotia, 90 cercidicola, var., Hypoxylon rubiginosum, 540 cercidis, Erysiphe, 289 cereale, Ceratobasidium, 281 cerealis, Ceratorhiza, 659 var. piceinus, Leucopaxillus, 488 var. subhirtus, Leucopaxillus, 488 cerebriforme, Glomus, 536 cerebriformis, Beverwykella, 742 -, Peccania, 356 -, Psora, 100 -, Roccellina, 310 forma sorediata, Roccellina, 310 cerebrina, Poeltinula, 401 - subsp. parvocalcicola, Poeltinula, 552 -, forma, Opegrapha lichenoides, 302 cereceophylla, Clitocybe, 473 cereoceps, Clitocybe, 155 cereopallidus, Cuphophyllus, 426, 663 forma bisporiger, Cuphophyllus, 955 ceresensis, Parmelia, 840 -, Xanthoparmelia, 620 ceresina, Xanthoparmelia, 912 ceretanicus, Keratinomyces, 349 ceriferoides, Pholiota, 898 ceriflua, Postia, 171 cerifluus, Oligoporus, 443 -, Spongiporus, 25 cerina, Calocybe, 578 -, Neodasyscypha, 682 -, Scytinostromella, 25 - var. calyptrata, Galerina, 241 -, Galera see Galerina bresadoliana -, var., Inocybe rimosa, 1058 cerinelloides, Caloplaca, 657 ceriniceps, Tricholoma, 267 cerinosora, var., Caloplaca jemtlandica, 744 cernohorskyana, Aspicilia, 29 cernohorskyi, Anema, 1042 cernua, Psathyrella, 449, 554 -, var., Clitocybe gibba, 473 cerodes, Naucoria, 493 ceroplasta, Miltidea, 396 cerrusata, Ceriporiopsis, 872 cerussata, Paraparmelia, 602 -, Parmelia, 494 — var. pithyophila, Clitocybe, 232 cerussatum, Acanthophysium, 465 -, Entoloma, 238 cervariensis, Strickeria, 784, 908 ('Strickera') cervicornis subsp. pulvinata, Cladonia, 231 subsp. verticillata, Cladonia, 29

('verticilata')

— forma epiphylla, Cladonia, 525 cervina, Antrodia, 227 - var. conspersa, Acarospora, 187 - forma depauperata, Acarospora, 187 - forma percaena, Acarospora, 187 - forma sarcogynoides, Acarospora, 187 cervinicola, var., Lecidea promiscua, 543 cervinicolor, Collybia, 232 Cortinarius, 117 cervinogilvum, Flavodon, 668 ('cervinogilvus') cervinoidea, Hymenochaete, 673 cervinoporphyreus, Cortinarius, 194 cervinula, Alectoria, 188 cervinum, Stilbodendron, 559 cervinus, Pluteus, 497 - var. atromarginatus, Pluteus, 497 - var. umbrosus, Pluteus, 259 cervisipes, var., Cortinarius anomalus, 750 cesatii var. sphaerosporus, Crepidotus, 955 forma liparina, Solenopsora, 558 cespitosus, Heimiomyces, 14 cetrariicola, Lichenopeltella, 970 -, Trichothyrina, 27 cetrata, Rimelia, 1073 cetratum var. testaceum, Entoloma, 238 cettoi, Clavaria, 582 -, Ramaria, 310 cettoiana, Squamanita, 907 ceylanicum, Schismatomma, 452 ceylonensis, Parmentaria, 981 ('ceylonense') —, Phaeographina, 99 -, Pleurotheliopsis, 691 chacoensis, Calopadia, 657 chaerophylli, Symphyosirinia, 1078 - var. osmorrhizae, Puccinia, 137 — var. retifera, Puccinia, 137 chaetobromi, Uromyces, 848 chaetomium, Passalora, 257 chaetophilus, Smeringomyces, 453 chaetophorus, Acanthophiobolus, 417 chaetopsinae, Nectria, 442 chaetopsinae-catenulatae, Nectria, 442 chaetopsinae-penicillatae, Nectria, 442 chaetopsinae-polyblastiae, Nectria, 442 chaffiniana, Lecanora, 890 chalaroides, Chaetosphaeria, 382 chalceum var. latiporum, Ganoderma, 242 - var. lobulatum, Ganoderma, 242 var. pleiotrichum, Ganoderma, 242 chalcophila, var., Acarospora nitrophila, 187 chalmersii, Endomyces, 831 ('chalmersi') -, Monilia, 838 ('chalmersi') chalybaea, Krombholziella, 202 -, forma, Caloplaca variabilis, 523 chalybaeum, Entoloma, 11, 159 — var. lazulinum, Entoloma, 387 forma bisporigerum, Entoloma, 387 chalybaeus, Paxillus, 19 chalybea, Roccellina, 310 chalybeia var. chloropoliza, Catillaria, 112 chalybeioides, Claurouxia, 828 -, Pseudolecidea, 450 chalybeum, Penicillium, 444 chalybs, Entoloma, 46 chamaecyparidis, Morenoina, 18 chamaecyparissi, Massarina, 128

chamaedaphnes, Gloeosporidiella, 83 chamaeleon, Cortinarius, 1048 -, Lyophyllum, 298 chamaeleontina, Cistellina, 1046 - var. maxima, Russula, 780 -, forma, Russula risigallina, 906 chamaesalicis, Cortinarius, 583 chamaesyces, Pseudocercospora, 692 chambalensis, Polyschema, 260 chamissoana, Pseudocercospora, 1069 chandleri, Mycerema, 681 chandrapurensis, Ostreola, 168 —, Trematosphaeria, 177 changaica, Aspicilia, 153 changbainensis, Lactarius, 393 changbai-pini, Cylindrosporium, 285 changpaishanensis, Cordyceps, 78 chaparralum, Erythricium, 198 chapinii, Xerocomus, 318 chapmaniae, Hebeloma, 343 ('chapmanae') chapmanii, Leptolegnia, 394 -, var., Coelomomyces stegomyiae, 527 ('chapmani') chaquensis, Phellinus, 400 chardiniae, forma, Leveillula compositarum, 87 chardoniana var. magnispora, Asteridiella, 655 charistera, Calocybe, 522 charnwoodensis, Gorgoniceps, 14 chartaceum, Scytinopogon, 906 chartarum, Leptosphaerulina, 543 chattonii, Ellobiopsis, 1054 ('chattoni') chattoogaense, Xanthoconium, 792 ('chattoogaensis') chattopadhyayi, Drechslera, 429 chaunorhiza, Pachymetra, 897 cheelii, Chaetocalathus, 950 cheilanthis, Cercospora, 333 ('Cerospora cheilanthei') cheilocystidiata, Hygrocybe, 965 cheiroidea, Ceratosporella, 746 chelidonioides, var., Lactarius chelidonium, 52 ('cheilidonioides') chelidonium var. chelidonioides, Lactarius, 52 ('cheilidonioides') chelidonius, Vesiculomyces, 409 ('chelidonium') chelone, Entoloma, 755 chelones, Golovinomyces, 884 chengdensis, Gautieria, 390 chenhaiense, Ganoderma, 961 chenii, var., Microsphaera alphitoides, 205 chenocopricus, Saccobolus, 1077 chenopodii-ambrosioides, Pseudocercospora, 1069 cheoi, Xerocomus, 63 chermesina, Buellia, 744 chesneyae, Ramularia, 991 chestersii, Nemania, 397 - var. microsporum, Hypoxylon, 434 chevalieri, Strickeria, 784 chevassutii, Cortinarius, 194 ('chevassuti') chiayiense, Cylindrocarpon, 427 -, Tripospermum, 316 chichibuensis, Cordyceps, 44, 234

chichiense, Cylindrocarpon, 427 chilena, Roccellina, 310 chilense, Botryobasidium, 43 chilensis, Agaricus, 867 -, Hertella, 433 -, Paxillus, 897 -, Peyritschiella, 445 -, Phlyctis, 898 -, Pyrenula, 902 -, var., Flammulaster speireoides, 430 chiliotidis, Dimeromyces, 428 chiloense, Schizoblastosporion, 405 ('chiloensis') chiloensis, var., Candida bertae, 381 chimaera, Gyrothrix, 84 chinense, Parmotrema, 495 chinensis, Helvella, 482 —, Nyssopsora, 56 -, var., Rhizopus microsporus, 362 chiodectonoides, Dimerella, 880 -, Trapelia, 789 chionea, Pseudocercospora, 1069 chionoderma, Entoloma, 81 chionophila, Galerina, 669 chiriquiensis, Hydropus, 244 -, Ocellularia, 31 chisosum, Acremonium, 571 chiversii, Chaetomium, 524 chlamydospora, Leptodiscella, 437 –, var., Candida bimundalis, 421 chłamydosporium, Cylindrocarpon, 476 - var. catenulatum, Verticillium, 848 chlamydosporum, Helicoma, 759 -, Helicoon, 49 , var., Cladosporium trichoides, 231, 747 chlapowskii, Conidiobolus, 874 chlaronae, Lecanoromyces, 99 chlarotera subsp. meridionalis, Lecanora, 542 chloantha, Physciela, 552 chloophilus, Hymenoscyphus, 50 chlorantha forma caespitosa, Mycena, 546 -, var., Russula viscida, 614 chloranthi, Erysiphe, 240 chloranthoides, Mycena, 441 chlorea, Pseudoparmelia, 694 chloridis, Bipolaris, 228 chlorina, Chrysothrix, 98 chlorinigenus, Hypomyces, 966 chlorinodorus, Hydropus, 244 chlorinus, Gloeomucro, 13 chlorocystis, Copelandia, 44 -, Panaeolus, 897 chlorogali, Mycosphaerella, 770 ('chlorogalli') -, Pleospora, 776 ('chlorogalli') chlorogloea, Nectria, 895 chloroides var. glutinosa, Russula, 611 -, var., Hygrocybe conica, 433, 482 chlorophaeum, Diplotomma, 586 chlorophana, Godfrinia, 537 chlorophylla, Tuckermannopsis, 790 chlorophyllum, Entoloma, 11 chloropolium, Entoloma, 755, 832, 881 ('chloropolius') chloropoliza, var., Catillaria chalybeia, 112 chlorosplenioides, Poculum, 135 chlorospora, Austrogautieria, 468

chlorosticta, Micarea, 767 chloroxantha, Mycena, 253 chloroxyli, Stigmochora, 559 ('Stigmodhora') chochrjakovii, Coniothyrium, 952 —, Leptosphaeria, 765 choerospondiadis, Coleosporium, 283 ('choerospondiatis') chondricola, Pythium, 499 chondrocephalum, Lyophyllum, 298 chondrodermum, Hypholoma, 246 chondrodes, Clauzadea, 525 chondrospora, Inocybe, 50 chonemorphae, Phaeoisariopsis, 357 chopraiana, Marcelleina, 205 chordulata, Lindtneria, 596 chordulatus, Botryohypochnus, 75 chorisodontii, Epibryon, 48 ('chorisodontiae') chosunensis, Monoicomyces, 769 chowdhryi, Colligerites, 78 christae, Pertusaria, 773 christiansenii, Hobsonia, 538, 591 —, Lasiosphaeriopsis, 1059 -, Phlebiella, 688 —, Taeniolella, 1078 chromacea, Botrydina, 827 -, Phytoconis, 775 chromataphilus, Cortinarius, 953 chromatica, Poria, 360 chromogenum, forma specialis, Colletotrichum acutatum, 334 chromospermus, Lactarius, 164 chrozophorae, Leveillula, 351 chrysantha forma sorediifera, Asahinea, 153 chrysanthemi, forma specialis, Phoma tracheiphila, 496 chrysanthemi-coronarii, Bremiella, 190 , Paraperonospora, 1065 chrysaspis, var., Hygrophorus discoxanthus, 966, 1057 chryseides, Aspergillus, 520 chrysentera, Calocybe, 578 chrysenteron var. chrysenteron-roseus, Boletus, 946 var. graveolens, Boletus, 577 chrysenteron-roseus, var., Boletus chrysenteron, 946 chryseus, Phellinus, 57 chrysimyces, Gymnopilus, 292 chrysobalanacearum, Meliola, 680 chrysocephala, Inocybe, 887 chrysocephalus, Harmoniella, 84 chrysocystidiata, Agrocybe, 377 -, Heterochaete, 1057 -, Pholiota, 689 chrysocystidiophora, var., Pholiota spumosa see Pholiota chrysocystidiata chrysodetoides, var., Leproloma diffusum, chrysogenum var. dipodomyis, Penicillium, - var. fulvescens, Penicillium, 169 chrysogramma, Nectria, 976

chrysoleuca, Amanita, 226

chrysolita, Dermocybe, 879

chrysoloma, Porodaedalea, 402

chrysomallum, Thyridium, 997

chrysophaeus forma gracillimus, Pluteus, 259 ('gracillima') chrysophthalma, Chrysothrix, 98 chrysophthalmae, Minutophoma, 88 chrysophylla, Chrysomphalina, 192 chrysophyllus, Chrysobostrychodes, 472 chrysopogonis, Sporisorium, 314 chrysorrhizus, Pleurotus, 135 chrysosplenii, forma, Erysiphe communis see Erysiphe krumbholzii chrysosporus, Hymenagaricus, 346 chrysosticta, Brigantiaea, 155 chrysostigmum var. versicolor, Psilachnum, 694 chrysothricis, Taeniolella, 1078 chryso-olivascens, Peziza, 57 chthonicus, Stigmatomyces, 315 chubutensis, Ustilago, 1000 chudei, Kompsoscypha, 968 chungii, Huilia, 293 -, Porpidia, 402 chusqueae, Lachnum, 349 cibarius var. amethysteus, Cantharellus, 745, 949 - var. pallidus, Cantharellus, 579 ciborium, Ciborinia, 472 cibotii, Phyllachora, 134 cicadettae, Massospora, 87 cicatricata, Russula, 780 cicatricosus, Striatasclerotes, 315 cicerbitae, var., Erysiphe mayorii, 340 cichoracearum var. fischeri, Erysiphe, 122 - var. latispora, Erysiphe, 240 var. magnicellulata, Erysiphe, 122 - var. plantaginis, Erysiphe, 122 — var. poonaensis, Erysiphe, 240 var. transvaalensis, Erysiphe, 240 — forma cnici, Erysiphe, 389 ('cnicii') — forma xeranthemi, Erysiphe, 389 cichoraceorum, Golovinomyces, 884 cichoriacearum, Comoclathris, 1047 cichorii, forma specialis, Puccinia hieracii, 59 ciclolobii, Shomea, 845 cicognanii, Boletus, 469 cicutae, Protomyces, 92 cieglerii, Penicillium, 549 ciervensis, Octospora, 896 ciferrii, Pichia, 358 cifuentesii, Tricholoma, 560 cigroensis, Octavianina, 207 ciliare, Incrucipulum, 485 ciliaris subsp. mamillata, Anaptychia, 28 var. halei, Cetraria, 333 ciliata, Bensingtonia, 521 -, Hyalosphaera, 672 -, Neoclitocybe, 978 -, Russula, 780 -, Saccardaea, 363 -, Xenokylindria, 706 var. concrustans, Phaeophyscia, 550 - var. subcapillaris, Neuropogon, 600 forma tenuis, Cladina, 383 ciliatomarginatus, Marasmius, 892 ciliatus, Marasmius, 250 ciliomaris, Capronia, 579

cincinnata var. major, Inocybe, 967

cincinnatula, Halosarpheia, 123 cincta, Podoporia, 552 - var. flavocirrus, Cytospora, 286 ('flavocirris') cinctoides, Tubulicrinis, 97 cinctula, forma, Agrocybe pediades, 1041 cinctum, Diadema, 956 ('cincta') cincturata, Hysteronaevia, 347 cineracea, Grandinia, 199 —, Kneiffiella, 126 cineraceus, Cortinarius, 335, 528 cinerariae, forma, Sphaerotheca fuliginea, 176 cinerascens, Canoparmelia, 578 -, Gloeocorticium, 536 —, Placidiopsis, 448 var. riparius, Leucoagaricus, 488 cinerea, Bankera, 870 —, Chaenotheca, 64 -, Clavulina, 747 —, Lecanosticta, 350 -, Roccellina, 310 —, Solenia, 782 - var. ficophila, Thelephora, 789 forma sorediosa, Roccellina, 310 forma subcristata, Clavulina, 748 — forma sublilascens, Clavulina, —, forma, Amanita vaginata, 572 —, forma, Cladina subtenuis, 383 —, var., Amanita spissa, 826 -, var., Amanita vaginata, 826 cinereifolia var. maritima, Melanoleuca, 545 cinerella, Hygrocybe, 760 var. citrinoreflecta, Mollisia, 768 cinerellus, Cuphophyllus, 426, 663 cinereoatra, Huilia, 29 —, Porpidia, 402 - var. percontigua, Porpodia, 553 - var. platycarpoides, Porpodia, 553 cinereobadia, var., Protoparmelia badia, 553 cinereobrunneolus, Cortinarius, 194 cinereocarnea, Ramaria, 609 cinereofolium, Entoloma, 587 cinereofusca, Cystolepiota, 286 var. appalachensis, Lecanora, 394 cinereofuscescens, Endopyrenium, 159 cinereoglaucescens, Myriotrema, 30 cinereolilacina, forma, Leucoagaricus leucothites, 488 cinereorufa var. clauzadei, Verrucaria, 561 cinereorufescens, Bellemerea, 379 cinereostipes, Hebeloma, 343 cinereovillosa, var., Clitocybe trulliformis, 44 ('trullaeformis') cinereoviolascens, Cortinarius, 750 cinereo-opacum, var., Entoloma sericeum, 11 cinereum, Myriotrema, 30 — var. aureonodum, Physarum, 775 cinereus, Cuphophyllus, 426, 475, 476, 663 -, Ochroporus, 600 -, Oropogon, 979 — var. fagetorum, Lactarius, 52 -, var., Ochroporus igniarius, 547 cingens, Physopella, 171

cingulata, Inocybe, 50, 164

- forma specialis camelliae, Glomerella, 883

cingulatipes, Inocybe, 887 cingulatum, Diderma, 120 -, Vascellum, 848 cingulatus, Coriolus, 116 -, Multicellaesporites, 206 cinnabarina, Russula, 557 forma stromaticola, Nectria, 771 cinnabarinum var. claricolor, Cystoderma, 337 cinnabarinus var. osorninus, Pycnoporus, 902 cinnae, Phaeosphaeria, 983 cinnamomea, Ascosphaera, 740 -, Chaetomella, 382 -, Corollospora, 527 -, Krombholziella, 202 -, Lazulinospora, 86 -, Malbranchea, 352 --, Vararia, 409 ---, Wrightoporia, 178 cinnamomeiporus, Tyromyces, 998 cinnamomeobadius var. meridionalis, Cortinarius, 750 cinnamomeofulva, Dermocybe, 956 cinnamomeofulvus, Cortinarius, 875 cinnamomeopallida, Micropsalliota, 300 cinnamomeotinctus, Coprinus, 874 cinnamomeo-lutescens, Cortinarius, 875 cinnamomeum, Chaetomium, 43 -, Phragmidium, 22 cinnamomeus, Pithomyces, 359 -, var., Boletus scaber, 946 cinnamomi, Amazonia, 868 -, Erysiphe, 882 —, Microsphaera, 205 -, Oidium, 494 ---, Pseudocercospora, 1069 cinnamomicolor, var., Russula cuprea, 500 cinnamomipes, Clavulinopsis, 473 cinnamomi-japonici, Oidium, 494 cintractiae-fischeri, Crotalia, 475 cigroensis, Lepiota, 296 circellatus var. borealis, Lactarius, 52 circinalis, Heterodermia, 98 -, forma, Heterodermia boryi, 671 circinans, Cortinarius, 117, 528 –, Poitrasia, 307 circinata, Diplonaevia, 338 circinatum, Amerosporium, 189 ('circinata') Helicorhoidion, 432 circinatus, Inonotus, 435 circinelloides, Circinomucor, 231 - var. mandshuricus, Mucor, 396 circulare, Helotium, 346 circularis, Inapertisporonites, 125 circumborealis, Lecanora, 394 circumclusa, Strickeria, 784 circumnigrata forma sorediosa, Lecidea, 127 circumplexa, Couchia, 157 circumscissa, Pseudocercospora, 1069 circumscissile, Didymium, 287 ('circumcissile') circumspecta, Bacidia, 280 circumvelatus, Cortinarius, 45 cirrata, Botryodontia, 577 —, Candelabrochaete, 524

— forma specialis phaeseoli, Glomerella, 536

citrinoviride, Trichoderma, 367

cirrhata, Arthropsis, 330 cirrhatum, Cetrariastrum, 114 -, Everniastrum, 533 -, Steccherinum, 454 cirrhomedullosa, Xanthoparmelia, 1001 cirrhosus, Neolentinus, 493 cirris, Xeromphalina, 793 cirrochroa subsp. fulva, Caloplaca, 522 cirsicola, Macrosporium, 679 cirsii, forma specialis, Bremia lactucae, 470 cirsii-eriophori, Ramularia, 991 cismonica, Loxospora, 766 cissampeli, Bagnisiella, 4 ('cissampelae') -, Schizotrichella, 213 ('cissampelosa') cissi, Achroomyces, 225 -, Haplosporella, 590 ('cissiae') cissi-japonicae, Cercoseptoria, 230 cistina, Septoria, 994 cistoadelpha, Russula, 174 forma pseudounicolor, Russula, 612 cistophila, Clitocybe, 473 cistophilum, Entoloma, 159 cistophilus, Cortinarius, 1048 -, var., Hygrophorus pseudodiscoideus, 886 cistorum, var., Melanoleuca heterocystidiosa, 439 citelliana, var., Mycocandida pinoyisimilis, 599 citharexyli, Puiggarina, 902 citocyaneus, Cortinarius, 235 citrea, Antrodiella, 330 citreovirens, Penicillium, 169 citri, Cryptosporiopsis, 1052 citrica, Candida, 332 citricola, Glomus, 390 ('citricolum') citrifolius, forma, Leucoagaricus melanotrichus, 970 citriforme, Hypoxylon, 760 -, Sistotrema, 699 citriformis, Pyrenula, 902 citrifragrans, Boletus, 280 citrina, Clavulinopsis, 473 -, Favolaschia, 198 —, Godfrinia, 537 -, Pestalotiopsis, 549 — var. gracilis, Amanita, 868 — var. gracilis, Amanitina, 573 var. rufescens, Russula, 557 var. soropelta, Caloplaca, 744 forma glabra, Amanitina, 573 —, var., Amanita bulbosa, 825 -, var., Godfrinia intermedia, 537 citrinella, Antrodiella, 278 citrinellus, Flaviporus, 389 Leucocoprinus, 678 citrinobrunneum, var., Entoloma incanum, citrinofulvescens, Cortinarius, 384, 875 citrinomarginata, var., Mycena avenacea, 253 citrinopileatus, var., Pleurotus cornucopiae, citrinoreflecta, var., Mollisia cinerella, 768 citrinovirens, Camarophyllus, 281

-, Cortinarius, 750

-, var., Russula pelargonia, 557

-, Godfrinia, 537

citrinula, Rodwayella, 500, 610 citrinum, Chaetomium, 114 -, Gerronema, 242 -, Mycorrhaphium, 976 -, var., Rhizocarpon disporum, 556 citrinus, Bolbitius, 111 -, Gymnoascus, 590 -, forma, Boletus hortensis, 946 citriocephala, Chaenotheca, 382 citrispora, Epithele, 240 —, Sphaerobasidioscypha, 313 -, Xylaria, 369 citri-aurantii, Galactomyces, 883 -, Geotrichum, 883 citri-grisea, Stenella, 366 citrophylla, forma, Inocybe paludinella, 51 citrophylloides, Lepiota, 248 citrullina, Puccinia, 555 cladii, Didymopleella, 287, 586 —, Phaeoscypha, 357 -, var., Dasyscyphus imbecillis, 45 cladii-marisci, Hyaloscypha, 672 cladomorpha, var., Cladonia anomaea, 525 cladoniae, Abrothallus, 941, 1041 -, Polycoccum, 776 cladoniicola, Scutula, 1077 cladophora, Pseudocercospora, 1069 cladosporioides, Mycocentrospora, 301 clandestina, Brunnipila, 470 —, Phytophthora, 447 —, Stagonospora, 502 - var. aucupariae, Podosphaera, 360 clandestinum, Entoloma, 11 —, Myriotrema, 30 -, Splanchnonema, 214 -, Thelotrema, 315 ('Thelotroma') clara, Beltraniella, 228 clariana, Russula, 500 claricolor var. foetenticolor, Cortinarius, 1048 - var. immissus, Cortinarius, 424, 474 ('imissus') var. larouei, Cortinarius, 953 — var. pertinens, Cortinarius, 1048 var. siparius, Cortinarius, 1048 - var. turmalis, Cortinarius, 424, 474 -, var., Cystoderma cinnabarinum, 337 -, var., Cystoderma terrei, 337 , var., Inocybe eutheles, 348 clarkii, Hadrospora, 963 —, Leptosphaeria, 17 -, Licea, 166 -, Morenoina, 18 —, Psidimobipiospora, 309 -, Sporidesmium, 139 clarobaltoides, Cortinarius, 953 claroideum, Glomus, 162 claroplaniusculus, Cortinarius, 235 claroturmalis, Cortinarius, 750 var. caperatus, Cortinarius, 953, 1048 — var. velutisectus, Cortinarius, 953 clarus, var., Gloeoporus subochraceus, 962 clathrosporum, Tulostoma, 703 claudopus, Rhodocybe, 138 clausenae, Pseudocercospora, 1069 claussenii, Dekkera, 427

—, Gautieria, 480

clauzadei, Rinodina, 363 -, var., Verrucaria cinereorufa, 561 clavariarum, Diplococcium, 237 clavata, Bipolaris, 190 -, Cordyceps, 78 -, Costantinella, 78 -, Kylindria, 295 -, Massariosphaeria, 973 —, Mycena, 546 -, Neottiosporina, 19 -, Psilocybe, 262 ('clavatum') -, Riessiella, 500 —, Scutomollisia, 614 —, Stictis, 314 clavatispora, Fusichalara, 341 clavatum, Geotrichum, 589 clavatus, Coccomyces, 525 claviceps, Xylaria, 1002 claviculata, Dasyscyphella, 477 —, Xanthoparmelia, 1080 claviforme, Xylocladium, 178 — var. candicans, Penicillium, 169 - var. olivicolor, Penicillium, 169 claviformis, Arthopyrenia, 467 ('clavaeformis') -, Sporidesmiella, 214 claviger, Inocybe, 126 clavigera, Ceratocystis, 76 -, Graphiocladiella, 83 ('clavigerum') clavigerum, Lachnum, 487 -, Ophiostoma, 601 clavipes forma specialis cupressi, Gymnosporangium, 200 clavisedum, Sibirina, 501 clavispora, Arnoldia, 3 -, Chaetomastia, 950 -, Mariannaea, 767 -, Phaeosphaeria, 605 -, Sporormiella, 139 -, Stilbella, 503 -, Strickeria, 784 ('Strickera') clavisporum, Lachnum, 1059 clavisporus, Arnoldiomyces, 42 -, Pithomyces, 776 clavistipes, Entoloma, 46 clavodecus, Didymium, 10 clavulata, Dictyochaeta, 385 -, Stilbella, 503 clavulatum, Stilbum, 503 clavulifera, Hysteronaevia, 347 -, Micarea, 30 -, Psilolechia, 309 - var. alba, Gibellula, 758 clavuliferum, Parmotrema, 604 clavuligera, Clavulinopsis, 473 -, Omphalina, 355 clavuligeroides, Alnicola, 518 -, Naucoria, 354 clavuligerum, Gloeocystidiellum, 162 -, Hebeloma, 885 ('clavuligera') clavus, Coronasclerotes, 284 cleefii, Parmelina, 99

cleistocarpa, Hiemsia, 591

Austrogautieria, 468

clelandii, Alpova, 417

cleistogenis, forma, Erysiphe graminis, 160

—, Melanoleuca, 439 -, Poria, 402 -, Russula, 697 -, Torrendiella, 702 var. subrosea, Perenniporia, 981 clematidis, Karstenia, 16 -, Phaeoisariopsis, 687 clemensiae, Microporellus, 440 cleomis, Leveillula, 970 clerodendri, Phomopsis, 306 clerodendricola, Asteridiella, 1043 clerodendri-serrati, Aecidium, 571 clethrae, Gnomonia, 290 , Microsphaera, 205 clidemiae, Microsphaeropsis, 18 -, forma specialis, Colletotrichum gloeosporioides, 582 clignyioides, Uromyces, 848 clintoniae-udensis var. tibetica, Puccinia, 23 clintonii, Tubeufia, 62 clitocyboides, Entoloma, 238 -, forma, Melanoleuca parisianorum, 973 clivalis, var., Hygrocybe fornicata, 965 clivensis, Diapleella, 286 -, Kalmusia, 674 clivinae, Dixomyces, 429 -, Ormomyces, 303, 443 clivorum, Parmelia, 399 —, Xanthoparmelia, 912 clusiae, Lophodermium, 1061 -, Pseudofusidium, 498 clusiicola, Perisporiopsis, 357 clypeata, Paxina, 56 clypeatum var. defibulatum, Entoloma, 81 — forma hybridum, Entoloma, 81 forma pallidogriseum, Entoloma, 81 — forma xanthophyllum, Entoloma, 81 clypeatus, Filoboletus, 289 clypeolaria forma foetens, Lepiota, 677 clypeolarioides var. armillata, Lepiota, 1060 cnaphocystis, Mycena, 975 cnici, forma, Erysiphe cichoracearum, 389 ('cnicii') cnista, var., Tricholoma saponaceum, 316 coacta, Clitocybe, 473 coaetanea, var., Puccinia punctata, 212 coalescens, Lophodermium, 679 -, Penicillium, 357 coccidiocapitata, Cordyceps, 193 coccidioperitheciata, Cordyceps, 193 coccidiophagum, Septobasidium, 265 coccifera, Macroallantina, 679 coccinea, Buellia, 827 -, Pseudohygrocybe, 842 -, Scutellinia, 906 - var. umbonata, Hygrocybe, 539 -, var., Arthonia tumidula, 279 coccineobasalis, var., Macrolepiota mastoidea, coccineocrenata, Pseudohygrocybe, 842 — var. sphagnophila, Hygrocybe, 482 coccineum, Thelotrema, 33 coccineus, Molliardiomyces, 353 ('coccinea') cocciniae, Globuliroseum, 481, 536 coccodes, Megalospora, 251

 subsp. nigricans, Megalospora, 251 coccolobae, Clasterosporium; 423 -, Puiggarina, 902 -, Xerocomus, 268 coccolobicola, var., Russula cremeolilacina, coccolobii, Cryphonectria, 663 -, Endothiella, 754 coccorum, Pleurodesmospora, 58, 171 coccosporum, Verticillium, 848 cochinense, Circinotrichum, 950 ('cochinensis') cochleariformis, Albatrellus, 738 cochleatum, Leptogium, 249 cochleum, Subulicystidium, 26 cochlidiicola, Cordyceps, 78 cocles, Entoloma, 82 cocoes, Leiosphaerella, 677 cocoes-australis, Ascochyta, 740 cocoës var. pallida, Pyxine, 695 - var. prominula, Pyxine, 137 cocoicola, Ellisiodothis, 959 -, Phyllosticta, 358 cocos, Wolfiporia, 368 cocosensis, Marasmiellus, 971 cocosiolens, Lactarius, 436 ('Lacterius') codiaeicola, Dothiorella, 121 codicum, Hymenoscyphus, 483 codiicola, Pontogeneia, 22 codonius, Cortinarius, 875 codonoides, Cortinarius, 235 coelestinum, Entoloma, 11 coelestium, Inocybe, 485 coelomyceticola, subsp., Unguiculariopsis robergei, 847 coelostomalis, Chaetarthriomyces, 422 coenobiticum, Omega, 896 coenophialum, Acremonium, 188 coenosa, Aphanopsis, 378 coerulea, Stephanopus, 176 - var. saccardoi, Absidia, 417 coeruleivirens, Tyromyces, 998 coeruleolutescens, Cortinarius, 335 coeruleorubella, Lecania, 764 coeruleoviride, Entoloma, 46 coeruleo-ochrascens, Cortinarius, 953 coerulescens, Pseudocyphellaria, 65 coeruleum, var., Fusarium tumidum see Fusarium bugnicourtii coeruleus, var., Aspergillus fumigatus, 419 coffeae, Anthostoma, 73 -, Bombardia, 75 —, Botryosphaeria, 75 -, Chaetosphaeria, 77 -, Codinaea, 334 -, Coleroa, 77 -, Cytospora, 80 -, Dendrophoma, 80 -, Diaporthe, 80 -, Dictyochaeta, 957 —, Didymosphaeria, 81 -, Eutypa, 82 -, Eutypella, 83 -, Gibberella, 83

-, Guignardia, 123

-, Megalonectria, 87

-, Melomastia, 87 -, Nectria, 88 -, Ophioceras, 89 -, Peroneutypa, 89 —, Phomatospora, 91 --, Pseudomorfea, 136 -, Stagonospora, 95 -, Stenella, 214 -, Trailia, 96 -, Valsella, 97 coffeae-libericae, Phyllosticta, 134 coffeana, Bipolaris, 420 coffeanum, Coniothyrium, 78 -, Schizostoma, 94 coffeata, Krombholziella, 202 –, Russula, 311 coffeicida, Anthostomella, 73 ('coffeaicida') coffeicola, Anthostomella, 73 —, Aplosporella, 73 ('Haplosporella') -, Bombardia, 75 -, Cryptovalsa, 79 -, Didymella, 81 -, Eutypa, 82 -, Fracchiaea, 83 —, Metasphaeria, 87 —, Phomatospora, 91 —, Pseudonectria, 93 -, Stagonospora, 95 coffeigena, Physalospora, 91 coffeiphila, Phoma, 91 cogitatum, Entoloma, 46 cognata var. nauseosa, Melanoleuca, 837 cognatum, Sporocarpon, 266 ('cognatus') cognatus, Coriolopsis, 335 -, Mollicarpus, 353 cohabitans, Arthonia, 943 cohaerens, Trechispora, 140 var. microsporum, Hypoxylon, 50 - var. tenuior, Hypoxylon, 593 -, var., Cortinarius blandulus, 194 coigue, Cortinarius, 875 coilicosa, Meliola, 352 coimbatorica, Puccinia, 555 coipomensis, Candida, 381 cokeri forma roseotincta, Amanita, 418 —, var., Lactarius subvernalis, 53 cokerianum, Naematoloma, 55 ('cokeriana') colbrookiae, Sarcinella, 94 colchica, Porina, 260 colchici-autumnalis, Aecidium, 151 colchicum, Cylindrocarpon, 476 -, Gylalectidium, 242 colebrookiae, Bagnisiella, 153 colemaniannus, Cuphophyllus, 426, 663 colensoi, Artomyces, 151 -, Trapeliopsis, 33 -, var., Oudemansiella japonica, 601 -, var., Xerula japonica, 410 colensoica, Hypotrachyna, 673 -, Paraparmelia, 602 -, Parmelia, 1065 —, Xanthoparmelia, 912 coleopterorum, Erynia, 121 colibor, Oropogon, 979 collabens var. meridionalis, Junghuhnia, 889 collangustus, Cortinarius, 117

collantesis, Endocalyx, 532 collapsa, Herpotrichiella, 591, 1057 collariatus, Rozites, 611 colliculosa, Hymenochaete, 592 -, Lenzites, 596 colliculosum, Echinostelium, 10 collinae, Uredo, 847 colliquensis, Lepiota, 890 collodisculae, Acanthodochium, 653 collomiae, Sphaerotheca, 558 collorioides, Pseudonectria, 1072 collospermi, Stictis, 314 collo-cygni, Ramularia, 779 collybiiformis, Lepista, 969 collybioides, Pegleromyces, 89 colobanthi, Laetinaevia, 890 colocasiae, Bipolaris, 228 —, Cladosporium, 873 -, Drechslera, 10 ('colocaseae') -, Neojohnstonia, 301 colocasiae-esculentae, Ascochyta, 740 colombiana, Aphelariopsis, 151 —, Entrophospora, 388 —, Punctelia, 451 —, Rozites, 779 -, Torrubiella, 215 colombiensis, Blastocladiella, 521 coloradense, Smittium, 782 -, var., Hebeloma bicoloratum, 342 coloradensis, Lecidea, 764 coloradoensis, Xanthoparmelia, 912 colorans, var., Ramalina fastigiata, 695 coloratipes, Krombholziella, 594 -, forma, Russula melitodes, 613 colossa, Corollospora, 749 colossus, Megatricholoma, 439 ('colossum') columaris, Psorotichia, 361 columbariensis, Paraparmelia, 840 columbiana, Calathella, 281 -, Catillaria, 64 -, Gyromitra, 590 , Incrustocalyptella, 294 columbiense, Cetrariastrum, 114 -, Everniastrum, 533 columbiensis, Phyllachora, 985 columbinum, Entoloma, 46 columellata, Laurera, 836 , Pyrenula, 990 columellatum, Physarum, 689 columnare, var., Eurotium repens, 340 ('columnaris') columnaris, Pseudocercospora, 59 -, var., Aspergillus flavus, 870 comasii, Odontodictyospora, 443 comata, Nereiospora, 301 comatus forma sphaerocephalus, Coprinus, 233 ('sphaerocephala') combretacearum, Pseudocercospora, 692 combreti, Eutypella, 756 -, Lecanidion, 165 ('combretti') -, Pseudocercospora, 900, 989 ('combretii') - var. cylindrica, Asterina, 741 commensurata, Rimelia, 1074 commune, var., Trichaptum durum, 703

communis, Caecomyces, 948

—, Diporisporites, 197

-, Endomyces, 831 -, Piromonas, 690 —, Piromyces, 986 —, Sphaeromonas, 699 -, Xerocomus, 458 — forma gueldenstaedtiae, Erysiphe, 160 forma chrysosplenii, Erysiphe see Erysiphe krumbholzii - forma thesii, Erysiphe see Erysiphe santalacearum commutabilis, var., Inocybe eutheles, 348 ('Inobybe') commutata, Strickeria, 784 ('Strickera') comosa, Eutypella, 756 -, Heterodermia, 292 compacta, Neta, 493 -, Perenniporia, 357 —, Poria, 402 -, subsp., Xanthoria elegans, 562 compactilis, Multicellaesporites, 206 compactior, forma, Hypogymnia lugubris, 392 , var., Hypogymnia lugubris, 64 compactum, Catapyrenium, 332 —, forma, Fusarium roseum, 833 -, var., Scoliciosporum umbrinum, 406 compactus, Bolbitius, 870 —, Dixomyces, 288, 429 -, Sporocadus, 95 -, var., Lactarius pallidus, 16 compatibilis, Aspergillus, 520 competita, Xanthoparmelia, 620 complanata, Bryorella, 112 —, Miriquidica, 768 —, Siphula, 313 completus, Hypomyces, 966 complex, Gonatobotrys, 123 complicata, Junghuhnia, 348 -, Saitoella, 780 -, forma, Polysporina simplex, 899 —, forma, Polysporina sinensis, 171 complicatula, Kohlmeyera, 16 complicatulum, Turgidosculum, 27 complicatum, Crocicreas, 79 composita, Aspicilia, 379 compositarum, Massariosphaeria, 439 - forma chardiniae, Leveillula, 87 - forma onopordi, Leveillula, 204 compositum, Glutinisporidium, 14 -, Mycoporum, 770 compressa, Russula, 992 -, Sphaerodes, 176 compressipes, Clitocybula, 44 compta, Wuestneia, 1001 comptopsis, Hyphodontia, 84 comptus, Hydropus, 760 compunctum, Myriotrema, 30 comtula, Pratella, 988 -, Psalliota, 988 ('comtulus') comtulus, var., Agaricus rusiophyllus, 466 comtus, Gliocladium, 480 concatervans, Pyrenula, 66 concavosericeum, Entoloma, 46 concavus, Lentinus, 127 concentrica, Ceratocystiopsis, 76 -, Lepteutypa, 86

—, Ocellularia, 600 -, Phlebia, 496 -, Phyllachora, 605 -, Plectophomella, 135 concentricum, Ischnoderma, 967 concentricus, Pirex, 496 conchata, Campanella, 75 -, Porodaedalea, 402 conchatus, Ostracodermis, 303 concinerascens subsp. cravensis, Caloplaca, concinna, Coleroa, 1047 concinnula, Astrosporina, 655 forma subconcinnula, Inocybe, 887 concolor, Coccomyces, 7 -, forma, Arthonia tumidula, 279 -, var., Ramaria formosa, 212 concolora, Russula, 905 concomitans, Xanthoparmelia, 620 concrescens, Canoparmelia, 578 subsp. cravensis, Squamarina, 559 concretum, Myriotrema, 30 concrustans, var., Phaeophyscia ciliata, 550 condaminensis, Xanthoparmelia, 705 condensa, Psathyrella, 308 condensata, Pseudocyphellaria, 65 -, var., Ramaria stricta, 499 condensatus, var., Heteroporus sublacunosus, conductrix, Plagiostoma, 986 —, Verrucaria, 1000 condyloides, Paraparmelia, 602 coneae, Agrogaster, 518 coneruptens, Xanthoparmelia, 1001 conferendum, Entoloma, 11 - var. obscurior, Entoloma, 755 - var. pusillum, Entoloma, 11 — var. rickenii, Entoloma, 755 — forma subrugosum, Entoloma, 755 conferta, Ramularia, 991 —, forma, Opegrapha herbarum, 302 confertifolius, Hydropus, 244 -, var., Cortinarius caninoides, 117, 528, 875 —, var., Hydropus subcartilagineus, 293 confertula, Fistulariella, 668 —, Ramalina, 66 confertum, Arthothelium, 519 -, Lachnum, 675 -, Penicillium, 1066 —, Thelotrema, 909 -, var., Penicillium glandicola, 687 configuratum, Myriotrema, 30 confirmata, var., Ramalina subfraxinea, 696 confirmatus, Cortinarius, 235 confluens, Bisporella, 469 -, Cantharellus, 5 -, Cerocorticium, 113 —, Decaisnella, 585 –, Gyalideopsis, 834 -, Gymnascella, 481 -, Mycomicrothelia, 492

---, Strickeria, 784 ('Strickera')

confoederata, Pyrenula, 902

conformata, Ciboria, 155

conformis, Ocellularia, 31

-, Roccellina, 310 confragosa var. bulliardii, Daedaleopsis, 119 - var. rubescens, Daedaleopsis, 119 confundens, Polyporus, 607 confusa, Cladina, 114 —, Cribraria, 285 -, Macbrideola, 298 -, Menegazzia, 598 -, Mycomicrothelia, 492 -, Ocellularia, 31 -, Phaeophyscia, 305 -, Phyllopsora, 134 -, Thyrea, 1078 -, Trematosphaeria, 456 -, Winterella, 704 - forma bicolor, Cladina, 383 confusum, Cladosporium, 282 confusus, Multicellaesporites, 353 -, Tubulicrinis, 560 congesta, Cladonia, 581 —, Fellhanera, 534 -, Syncarpella, 996 —, Xanthoparmelia, 620 congestum, Myriotrema, 30 conglobata, Candida, 229 —, Dichomera, 1054 conglomerata, Entomophaga, 882 -, Psorinia, 32 var. nigrescens, Caloplaca, 229 conglomeratus, Conidiobolus, 8 —, Metus, 767 conglutinata, Relicina, 609 -, Selenosporella, 501 congoana var. djongoensis, Russula, 905 congoensis, forma, Ustilago hypodytes, 28 -, var., Cintractia limitata, 6 -, var., Sphacelotheca furcata, 25 -, var., Sphacelotheca tricholaenae, 25 congolensis, var., Gyroporus microsporus, 14 congregans, Phyllopsora, 306 -, Trapeliopsis, 997 congregata, Arcyriatella, 943 -, Dactylaria, 476 congregatum, Amauroderma, 227 congrex, Aleuria, 73 conica, Erynia, 12 -, Fistulina, 289 -, Fistulinella, 83 -, Rhodocybe, 992 - var. belizensis, Fistulinella, 289 - var. chloroides, Hygrocybe, 433, 482 var. conicopalustris, Hygrocybe, 592 var. deliciosa, Morchella, 974 - var. peradenyca, Hygrocybe, 539 var. reticulata, Fistulinella, 289 ('reticulatus') - forma pseudoconica, Hygrocybe, 483 conicicollis, Ceratocystiopsis, 76 conicoalba, Inocybe, 50, 164 conicocampanulatus, Cortinarius, 875 conicola, Dasyscyphella, 830 -, Phaeohelotium, 495 ('conincola') conicolpalustris, var., Hygrocybe riparia, 965 conicopalustris, Hygrocybe, 483 —, Hygrophorus, 483

—, var., Hygrocybe conica, 592

conicopapyracea, Morchella, 490 conicopurpuratus, var., Cortinarius petroselineus, 195 ('conicopurpurata') conicum, Helicorhoidion, 1057

—, Protosporangium, 607

-, Repetobasidium, 93 conicus, Hydropus, 293

-, Multicellaesporites, 206

conidifera, forma, Catacauma dalbergiicola,

conidiophora, Microcollybia, 87

—, Stilbotulasnella, 215

coniferarum, Agrocybe, 653

-, Hebeloma, 343

-, Massarina, 597

-, Phacidium, 258

-, Simocybe, 994

var. quercuum, Simocybe, 994

—, var., Cortinarius calochrous, 424, 474 ('coniferarus')

-, var., Cortinarius multiformis, 425, 475 ('coniferarus')

—, var., Cortinarius salor, 475

-, var., Dermoloma intermedium, 585

—, var., Lepiota forquignonii, 127

coniferophila, Clitocybe, 155 conigenus, Sirococcus, 365

coniophaea, Chaenotheca, 382

—, Sclerophora, 698

coniophora, Simocybe, 139 coniospora, Drechmeria, 429

coniothyrium, Diapleella, 586 conissans, Pholiota, 551

coniuncta, Phaeocollybia, 90

conjuncta, Alternaria, 467

-, Xanthoparmelia, 1001

conjunctipes var. odora, Ramaria, 263 - forma raveneliana, Ramaria, 404

conjunctosporus, Wiesneriomyces, 848

conlabrosa, Parmelia, 32

-, Parmelina, 604

connaricarpa, Calosphaeria, 948

connatum var. revolutum, Lyophyllum, 250

connivens, Calvatia, 1045

conocephali, Bryoscyphus, 332

conocephalum, Lyophyllum, 166

conoidea, Asordaria, 741

-, Cladonia, 29

-, Embellisia, 238

conoideospermum, Lyophyllum, 298 conoideus, Polyadosporites, 307

—, Staphlosporonites, 139

conopilea var. subatrata, Psathyra, 308

conopilus, Psathyrella, 449 conorum, Calycina, 470

—, Cistella, 6

-, Cystopezizella, 237

-, Pleospora, 135

conostoma, Nemania, 397

conothelena, Mycomicrothelia, 492 conranensis, Paraparmelia, 602

-, Parmelia, 99

consanguineum, Sporisorium, 845

consentiens, Amygdalaria, 109, 519

—, Huilia, 29

- var. japonica, Amygdalaria, 519

conservandi, Penicillium, 304 consobrina, Ceriporiopsis, 872

-, Eutypa, 756

consobrinus, Hymenoscyphus, 483. 484

consocians, Pertusaria, 65 consociata, Parmelia, 131

-, Pseudocercospora, 1070

-, Xanthoparmelia, 620

consocium, Sarcostroma, 501 ('consocia') consolidatum, var., Steccherinum galeritum,

consors, Canomaculina, 658

-, Parmotrema, 256

-, Polystictus, 448

-, Trametes, 997

consortionis, Cryptococcus, 385

conspecta, Bryorella, 112

conspersa subsp. tinctina, Parmelia, 548

- var. subdiffluens, Parmelia see

Xanthoparmelia subdiffluens -, var., Acarospora cervina, 187

conspicua, Cladina, 581

-, Urceolella, 704

conspicuocystidiosum, Entoloma, 238

conspicuum, Hyphoradulum, 592

conspicuus, Diporisporites, 386 ('conspicua')

-, Multicellaesporites, 206

-, var., Marasmius pseudocupressiformis, 972

conspurcans, Stigmidium, 1078 conspurcata, Melanoleuca, 545

conspurcatosorediosa, Lecidella, 1060 constans, Hohenbuehelia, 671

-, Lactarius, 52

— var. alni, Hohenbuehelia, 671

-, forma, Lactarius vietus, 247

constantimontium, Punctelia, 309 constantineanui, Ustilago, 457

constipans, Edrudia, 64 constipata, Xanthoparmelia, 620

constricta, Amanita, 188 -, Calocybe, 578

-, Dactylaria, 585

—, Endophragmiella, 197

-, Gloniopsis, 342

-, Phalangispora, 170

-, Spadicoides, 176

-, Stenella, 214

- var. gallopava, Dactylaria, 664 constrictella, Lichenochora, 970 constrictospora, Hygrocybe, 483

—, Pseudohygrocybe, 842 constrictum, Calicium, 191

—, Diplococcium, 478

-, Trichocladium, 140, 504

Tricholoma, 316Tricholomella, 27

- subsp. richardii, Rhizocarpon, 556 constrictus, Dyadosporonites, 81

—, Striadyadosporites, 96

constringens, Arthrobotrys, 330

contendens, Polymeridium, 65

contextum, Sphaerellothecium, 1077

contigua, Aspicilia, 468 continua, Amygdalaria, 739

contorta, Macrotyphula, 766

—. Saccoblastia, 264 - subsp. hoffmanniana, Aspicilia, 944 -, Parmelia see Parmelia submontana -, var., Macrotyphula fistulosa, 488, 544 contortae, Lecanidiella, 595 contortus, Autoicomyces, 420 -, Conicomyces, 423 -, Hymenoscyphus, 346 contracta, Melanoleuca, 837 contractirostris, Leveillula, 970 contractus, Cortinarius, 528 contradicta, Trichophaea, 27 contraponenda, Porpidia, 402 contraria, Collybia, 334 -, Poria, 402 -, Scutomollisia, 406 -, forma, Mycena olivaceomarginata, 598 -, var., Mycena avenacea, 253 contrarius, Marasmius see Collybia contraria contrasta, Xanthoparmelia, 705 controversa, var., Tilletia tritici, 910 contui, Amanita, 1042 -, Cortinarius, 750 contulmensis, Cortinarius, 875 —, Mycena, 894 -, Paxillus, 897 contumescens, Catapyrenium, 1045 contusifolium, Cystoderma, 237 convallariae, Botrytis, 871 -, Didymella, 586 convallariae-diagraphidis, Puccinia see Puccinia sessilis forma specialis convallariae-digraphidis convallariae-digraphidis, forma specialis, Puccinia sessilis, 901 conveniens, Cortinarius, 1049 convertere-sexualis, Ustilago, 912 convexa, Lichenothelia, 678 -, Pterygiopsis, 450 -, forma, Galera tenera, 241 -, var., Psilocybe hoogshagenii, 262 convexula, Xanthoparmelia, 912 -, var., Pyxine petricola, 695 convivalis, Panus, 131 convoluta, Xanthomaculina, 507 -, subsp., Cladonia foliacea, 525 convolutum, Parmotrema, 841 convolvuli, Leptosphaerulina, 677 -, Phomopsis, 898 ('convolvulus') —, Pseudotaeniolina, 555 - var. calystegiae, Erysiphe, 122 - var. dichotoma, Erysiphe, 82 conyzae, Pseudocercospora, 1070 cookei, Austroboletus, 4 —, Phaeosphaeria, 983 -, Sporophiala, 176 - var. kuthanii, Inocybe, 761 -, var., Agaricus porphyrizon, 571 -, var., Collybia tuberosa, 748 cookeianus, Agaricus, 517 -, Cortinarius, 875 forma albescens, Cortinarius, 875 cookiella, Nannizzia, 254 cookiellum, Arthroderma, 519

cooksoniae, Psilodiporites, 403

coomerensis, Sphaerophorus, 313, 699

coonsii, Phoma, 447 cooperi, Parmotrema, 356 coorgiana, Parmelia, 131 coorgianum, Lopadium, 128 copaifera, Diorchidium, 338 copallina, Sarcinella, 364 copiosa-cystidiata, Clavulina, 829 copiosum, Spadicesporium, 213 coppinsii, Tremella, 846 coprobia, var., Psathyra semivestita, 308 coprobium, Penicillium, 1066 copromyzae, Fanniomyces, 289 coprophila, Onychophora, 302 -, Stropharia, 315 -, Veronaea, 97 - var. exigua, Pholiotina, 985 - forma etiolata, Stropharia, 315 - forma subetiolata, Stropharia, 315 coprophilum, Dacryobasidium, 158 -, Gerronema, 341 ('coprophila') -, Penicillium, 549 copropori, Kyphomyces, 436 coprosmae, Ceriporiopsis, 747 -, Chondrostereum, 472 coquandii, Peziza, 604 ('coquandi') coracina, Lanzia, 86 -, Mycena, 769 coracodiza, Pterygiopsis, 1072 coralcolor, Ramaria, 263 corallina, Bryonora, 280 -, Letrouitia, 249 - var. glaucella, Phyllopsora, 986 var. ochroxantha, Phyllopsora, 986 var. phaeobyssina, Phyllopsora, 986 var. santensis, Phyllopsora, 986 corallinus, Chalciporus, 231 -, Marchandiomyces, 1061 coralloidea, Letrouitia, 249 —, Scutellospora, 614 -, Zamenhofia, 562 coralloides, Cladosporium, 661 —, Clavulina, 748 -, Lichen, 297 —, forma, Hyphodontia quercina, 50 corallophora, var., Lobaria exornata, 438 corallorhizae, Phaeosphaeria, 605 corbettii, Pseudocyphellaria, 777 corchori, Ascochyta, 228 corchoricola, Phomopsis, 58 corcontica, Ciliolarina, 581 -, Galerina, 341 cordae, Rhodophyllus, 264 cordalina var. erinaceomorpha, Inocybe, 485 cordanophora, Porosphaerella, 260 cordiae, Nectriopsis, 977 -, Phaeoramularia, 170 -, Pseudocercospora, 92 cordiicola, Cercoseptoria, 191 —, Mycovellosiella, 976 -, Pseudocercospora, 59 cordipes, Cortinarius, 528 cordispora, Psathyrella, 308 cordovaensis, Lactarius, 52 cordubense, Penicillium, 89 cordylines, Leptosphaerella, 765 -, Leptosphaeria, 765

-, Phanerochaete, 496, 550 —, Stictis, 314 ('cordylinae') coreana, Xanthoparmelia, 913 coriacea, Peltula, 549 —, Pseudocyphellaria, 65 -, Xanthoparmelia, 705 coriaceum, Fibricium, 48 coriariae, Pseudocercospora, 1070 coriariicola, Erysiphe, 82 coriolopsicola, Sibirina, 698 cornalinus, Austroboletus, 74 corneipes, Mythicomyces, 546 cornelii, Marasmius, 766 corneri, Entoloma, 46 —, Hydropus, 244 —, Inocybe, 887 -, Scytinostroma, 781 corneum, Crustoderma, 336 corni, Mycosphaerella, 839 ('cornii') -, Phyllactinia, 899 -, Podosphaera, 171 -, Thyrostromella, 846 ('cornii') cornicola, Pseudocercospora, 1070 - var. dahurica, Septoria, 782 corniculata, Acrodictys, 417 —, Cladonia, 383 -, Dendrothele, 477 —, Nannizzia, 168 - var. simplex, Ramariopsis, 24 corniculatum, Arthroderma, 519 —, Helicocephalum, 964 corniculatus, Tyromyces, 998 corniformis, Torrubiella, 215 cornina, Romellia, 452 cornucopiae var. citrinopileatus, Pleurotus, 899 cornui, Peziza, 169 cornuta, Dwayaangam, 158 -, Gyrothrix, 537 -, Pucciniosira, 990 - subsp. groenlandica, Cladonia, 64 ---, var., Usnea inflata, 561 cornuvioides, Calonema, 380 cornu-capreoli, Taphrophila, 909 coromandelica, Poeltiaria, 1068 coronata, Blastocladia, 945 —, Capronia, 579 -, Cercophora, 5 —, Cilioplea, 282 -, Henicospora, 50 —, Klasterskya, 889 —, Lanspora, 595 -, Psathyrella, 554 -, Pseudolachnea, 23 -, Sporidesmiella, 214 — var. epigejos, Puccinia, 361 coronatum, Crocicreas, 79 -, Verticillium, 1000 - forma pseudolimbatum, Geastrum, 242 corralensis, Poeltiaria, 401

-, Porpidia, 842

-, Lachnum, 675

correae, Berkleasmium, 870

- Pseudocercospora, 692

correicola, Pseudocercospora, 842 corrosa, Protothelenella, 497

corrosum, Gloeocystidiellum, 481 corrugata, Peziza, 841 corrugatescens, Sporidesmium, 907 corrugativa, Canoparmelia, 578 corrugatum, Hebeloma, 343 -, Lyophyllum, 298 corrugens, Entoloma, 46 corrugis forma gracilis, Psathyrella, 777 —, var., Psathyra gracilis, 260, 308 corrugum, Cylindrobasidium, 157 corsica, Krombholziella, 594 -, Urocystis, 177 corsico-amethystinus, subsp., Cortinarius xanthophyllus, 878 corsicum, var., Leccinum crocipodium, 16 cortaderiae var. araucana, Ustilago, 1000 corticale, Lasiobelonium, 54 corticalis, Psathyrella, 449 ---, Pseudaegerita, 92 corticata, Ditremis, 831 —, Pyrenula, 902 corticicola, Loweporus, 970 -, Parmastomyces, 980 -, Proprioscypha, 692 -, Tyromyces, 998 corticigenus, Marasmiellus, 544 corticis, Marasmiellus, 892 corticola, Aulaxina, 827 —, Badimia, 655 —, Capillataspora, 949 —, Cercosporula, 524 —, Coccodinium, 661 —, Endophragmiella, 121 -, Erinellina, 430 —, Gyalectidium, 98 -, Kentingia, 968 -, Lachnum, 595 —, Monilia, 440 —, Myriophacidium, 19 -, Peltula, 687 —, Pustulipora, 212 —, Ramaraomyces, 1072 —, Tapellaria, 701 -, Trapelia, 408 -, var., Scoliciosporum umbrinum, 406 ('corticolum') —, var., Tephromela atra, 701 cortinata, Micropsalliota, 894 ---, Pholiota, 985 -, var., Micropsalliota brunneosperma, 18 cortinatus, forma, Cortinarius cristallinus, coruscans, Phragmaspidium, 58 corvinum, Entoloma, 159 coryli, Anguillospora, 418 -, Asteroma, 4 -, Cryptosporiopsis, 9 —, Cylindrosporella, 80 —, Cylindrosporium, 285 —, Piggotia, 22 -, Vuilleminia, 1001 -, Microsphaera see Microsphaera variabilis -, var., Hymenoscyphus fructigenus, 484 corymbata, Phanerochaete, 550 corymbatus, Ceraceomyces, 471 corymbiferus, Mycocladus, 442

coryneliae, Didymosphaeria, 477 coryneoides, Sphaeria, 25 corynephora, Mycena, 300 corynephorum, Hexacladium, 243 -, Penicillium, 444 corynocarpi, Botryosphaeria, 947 corynophorum, Echinostelium, 46 corynospora, Peristomialis, 982 corynostomoides, Eutypella, 756 cosmicola, Pseudocercospora, 692 cossus var. quercetorum, Hygrophorus, 1057 -, var., Limacium eburneum, 297 costaricana, Nematostoma, 771 costaricense, Gerronema, 962 -, Myriotrema, 30 costaricensis, Autoicomyces, 420 -, Cercophora, 43 —, Clavulinopsis, 473 -, Lactarius, 296 -, Marasmius, 972 -, Mycena, 300 —, Russula, 311 — var. effusa, Viegasia, 704 -, var., Teloschistes flavicans, 366 costata, Austrogautieria, 468 -, Olla, 683 - forma acuminata, Morchella, 490 - forma teratologique, Morchella, 490 -, var., Morchella elata, 396 costatum, Tulostoma, 27 costatus, Akenomyces, 329 -, Cyathus, 476 -, Senegalosporites, 175 - var. enigmaticus, Akenomyces, 329 costeroana, Mycovellosiella, 895 costi, Phaeoisariopsis, 399 ('costusae') costii, Mycosphaerella, 88 costina, Bipolaris, 420 cotini, Microsphaera, 768 Pseudocercospora, 692 cotoneasteris, Pseudocercospora, 692 cotoneastri, Pseudovalsa, 136 cotoneipes, Cortinarius, 875 cotopaxiana, Cordyceps, 156 cotopaxiensis, Xanthoparmelia, 705 couchii, Coelomomyces, 7 Typhulochaeta, 367 coulterae, Ramaria, 903 coxheadii, Lepiota, 350 ('coxheadi') coyan, Porpoloma, 900 crabbii, Fusiformisporites, 198 crambes, Cercosporella, 76 cramesina, Dermocybe, 879 craspedoconidica, Effetia, 339 craspedum, Epibryon, 198 crassa, Amyloporiella, 378 —, Chrysonilia, 155 -, Lulworthia, 438 —, Ocellularia, 31 -, Peltularia, 357 -, Phanerochaete, 550 -, Placidiopsis, 552 -, Pseudocyphellaria, 308 - forma sonchi, Cercospora, 422

-, var., Lindra thalassiae, 488

crassata, Myelochroa, 681

- Parmelia, 685 crassicaule, Dictyostelium, 428 crassicolle, Didymium, 158 crassicystidiata, Inocybe, 246 crassifolius, Cortinarius, 583 -, var., Cortinarius uraceus, 584 crassihyphae, Aspergillus, 419 ('crassihyphis') crassilobata, Xanthoparmelia, 620 crassipella, Badhamia, 153 crassipes, Colloderma, 283 -, Gyrodon, 292 -, Lepidoderma, 677 —, Micarea, 299 -, var., Boletus subtomentosus, 947 -, var., Hebeloma mesophaeum, 1056 -, var., Morchella esculenta, 396 -, var., Morchella rotunda, 491 crassipila, Cistella, 6 crassisculpturata, Sowerbyella, 453 crassiseptum, Dicellaesporites, 237 -, Didymoporisporonites, 287 ('crassisepta') crassispora, Multicellaesporites, 300 -, var., Macrophoma monsterae, 166 ('crassaspora') crassistriata, Coprobia, 662 crassitunicata, Erynia, 121 -, Zoophthora, 98 -, var., Erysiphe sambuci, 12 crassitunicatus, var., Uromyces appendiculatus, 1000 crassiuscula, Cladonia, 581 -, Ramularia, 903 crassiusculum, Tylophoron, 217 crassivaginata, Ceratocystiopsis, 76 crassivaginatum, Leptographium, 437 -, Ophiostoma, 601 crassocephali, Puccinia, 608 crassomarginata, Hysterostegiella, 1058 crassorum, Cortinarius, 876, 953 crassotunicatus, var., Boletellus ananus, 280 crassum, Metacapnodium, 129 crassus var. balteatoalbus, Cortinarius, 1049 — forma agathosmus, Cortinarius, 876 forma balteatoalbus, Cortinarius, 335, 876 forma subcrassus, Cortinarius, 335, 528 crastophila, Phoma, 133 crataegensis, Endomycopsella, 288 crataegi, Boletus, 946 craterellum, Myriotrema, 1063 crateriformis, Xanthoparmelia, 620 craterispermi, Questieriella, 362 -, Schiffnerula, 781 cratophora, Gelasinospora, 962 cratoxylicola, Asteridiella, 944 ('cratoxylonicola') cravenii, Xanthoparmelia, 620 cravensis, subsp., Caloplaca concinerascens, -, subsp., Squamarina concrescens, 559 creatonoti, Erynia, 12, 121 -, Furia, 960 crebrostriatum, Ganoderma, 290 crec'hqueraultii, Octospora, 56 -, Ramsbottomia, 499 cremanthodii, Puccinia, 1072 cremea, Ceriporiopsis, 580

—, Tulasnella, 217 —, Vararia, 97 -, Wrightoporia, 704 - var. caucasica, Phanerochaete, 550 - var. microspora, Phanerochaete, 550 cremeoalbum, Steccherinum, 366 cremeoflavus, Aspergillus, 520 cremeoglobosus, Cortinarius, 876 cremeoisabellinum, Hypochniciellum, 84 cremeolaniger, Cortinarius, 335 cremeolilacina, Russula, 60 - var. coccolobicola, Russula, 311 cremeopallens, Entoloma, 46 cremeospora, Melanoleuca, 973 cremeovelatum, forma, Hebeloma mesophaeum, 432 -, var., Hebeloma mesophaeum, 432 cremeovellanea, Vararia, 178 cremeo-albidum, Laeticorticium, 349 cremeo-albus, Gloeoporus, 962 cremeo-ochracea, Phanerochaete, 774 ('Phanerochate') cremeo-ochraceus, Ceraceomyces, 230 cremeum, Crocicreas, 236 ('cremea') cremeus, Bolbitius, 111 cremicolor, Aleurodiscus, 151 —, Ramariopsis, 844 cremoricolor, Cerocorticium, 382 -, var., Crinipellis zonata, 955 cremorinus, Polyporus, 607 crenata, Dacryopinax, 664 -, Klasterskya, 889 -, Phaeosphaeria, 983 -, Pyxidiophora, 310 crenularia, Caloplaca, 380 crenulata, Ceratocystiopsis, 76 -, Clitocybe, 473 -, Pannaria, 256 —, forma, Aspicilia radiosa, 944 crenulatus, Hymenoscyphus, 484 crepidis, forma specialis, Bremia lactucae, crepidis-fraasii, Uromyces, 704 crepidophora, Mycosphaerella, 976 crepuscolare, Minimidochium, 894 crepusculata, Lepiota, 86 crescens, var., Emmonsia parva, 10 crespoae, Coelocaulon, 156 cretacea, Dendrotrichoscypha, 477 —, Dirina, 287 -, Phlebia, 90 -, Postia, 900 -, Pratella, 1068 -, Psalliota, 988 ('cretaceus') cretaceitextus, Tyromyces, 998 cretaceum, Nothocastoreum, 355 -, Schismatomma, 364 cretaceus, Cortinarius, 583 -, subsp., Diploschistes scruposus, 532 cretata, Russula, 557, 905 cretea, Ascorhizoctonia, 419 -, var., Tricharina praecox, 504 cretica, Rinodina, 363 -, var., Puccinia phaeopappi, 695 cribbii, Verrucaria, 912

cribellifera, Gonohymenia, 64

cribrarioides, Lindbladia, 488 cribriformis, Unguiculariopsis, 1079 cribrosum, Diderma, 531 crichtonii, Cystangium, 476 crini, Phomopsis, 551 crinipellis, Phaeopholiota, 688 crinipelloides, Entoloma, 666 crispa, Bryoria, 743 ('cripsa') -, Gautieria, 341 -, Remispora, 137 - var. grisea, Bryoria, 743 -, var., Laccaria laccata, 890 crispans, Ramalina, 695 crispata, forma, Cladina rangiferina, 660 crispatula, Peltula, 1065 crispatum, Helotium, 200 crispatus, Ceraceomyces, 872 —, Molliardiomyces, 490 crispellum, Psoroma, 608 crispula, Microsphaera, 205 crispuliforme, Helotium, 200 crispulum, Scytinostroma, 698 crispus, Pseudocraterellus, 608 cristalliferum, Achaetomium, 41 cristallinus forma cortinatus, Cortinarius, 876 cristata, Clavulina, 748 —, Nereiospora, 301 - var. bicolor, Clavulina, 748 ('bicolar') - var. exannulata, Lepiota, 127 - var. felinoides, Lepiota, 127 - var. pallidior, Lepiota, 127 - var. viridispora, Lepiota, 596 - var. zealandica, Clavulina, 829 - forma bicolor, Clavulina, 748 — forma subcinerea, Clavulina, 748 cristatellum, Anthracothecium, 109 cristatispora, var., Russula brunneoviolacea, cristatospora, Ramaria, 137 cristatulus, Leucocoprinus, 678 ('cristatula') cristatum, Camposporidium, 828 -, var., Syncephalastrum monosporum, 909 cristatus, Artomyces, 151 cristobalense, Entoloma, 46 crocata, Hyperphyscia, 484 -, Mollisia, 768 crocatum, Arthroderma, 870 crocatus, Rigidoporus, 362 crocea, Amanita, 329 —, Bullera, 280 -, Clavulinopsis, 473 -, Godfrinia, 537 - var. subnudipes, Amanita, 329 croceae, Protothelenella, 776 croceocona, Dermocybe, 385 croceocristallinus, Cortinarius, 876 croceofurfuraceus, Cortinarius, 876 croceolimbata, Dermocybe, 477 croceolutea, Hygrocybe, 245 croceopallens var. auriporus, Gloeoporus, 962 croceopora, Ocellularia, 99 croceotinctus, Hydrocybe, 433 croceum, Entoloma, 46 -, Piloderma, 91 - forma olivaceum, Piloderma, 91 croceus, Cortinarius, 284, 489, 583

var. iodolens, Cortinarius, 750 croci, forma specialis, Fusarium oxysporum, crocifolia, var., Inocybe flocculosa, 761 crocipodia var. luteoporus, Krombholziella, crocipodium var. corsicum, Leccinum, 16 - var. lepidum, Leccinum, 969 crocistipidosa, Krombholziella, 594 crocistipidosum, Leccinum, 127 croesicum, Lophodermium, 1061 crombiei, Thamnogalla, 26 crookwellense, Fusarium, 198 crossata, Strickeria, 784 ('Strickera') crosslandii, Lasiobelonium, 676 crossopterygis, Pseudocercospora, 308 crotalariicola, Pseudocercospora, 59 crotonicola, Leptodothiorella, 128 crotonis, Alternaria, 2 -, Asteridiella, 1043 -, Bipolaris, 420 -, Sphaerotheca, 365 crotonodes, Strickeria, 785 ('Strickera') crouani forma magnihyphosa, Lamprospora see Lamprospora tortulae-ruralis crozalsiana, Canoparmelia, 579 crozalsii, Petractis, 549 crubensis, Gymnopaxillus, 1056 crucelliger, Fibulomyces, 757 cruchetiana var. hyalina, Erysiphe, 160 -, var., Erysiphe pisi, 122 cruciata, Coniochaeta, 749 -, Descalsia, 956 -, Skyttea, 61 cruciferarum subsp. inornata, Puccinia, 309 crucipila, Scutellinia, 364 cruciseptata, Monodictys, 300 cruenta, Hygrocybe, 245 —, Pseudohygrocybe, 842 cruentata, Pyrenula, 778 —, var., Russula velenovskyi, 312 cruentatum, Entoloma, 387 cruentum, Sporisorium, 454 crustacea, Bipolaris, 190 -, forma, Cordyceps superficialis, 44 crustatum, Stereocaulon, 616 crustosa, Entomophthora, 12 -, Erynia, 121 —, Furia, 961 -, Kneiffiella, 126 -, var., Polysporina simplex, 171 crustosum, Catapyrenium, 828 -, Endopyrenium, 159 -, var., Penicillium solitum, 1066 crustulata, Porpidia, 402 crustuliniforme var. longicaudum, Hebeloma, 432 - var. tiliae, Hebeloma, 759 - forma sphagnophilum, Hebeloma see Hebeloma calvinii crustulinus var. latisporus, Cerinomyces, 580

crustulosa subsp. punctata, Umbilicaria, 33

cryptacanthum, Gloeocystidiellum, 758

crustulosae, Phacopsis, 133

crypta, Synchronoblastia, 846

crypteroniae, Schiffnerula, 781

cryptica, Aphanomycopsis, 419 crypticum, Favostroma, 289 cryptocallimon, Hyphoderma, 592 cryptocaricola, Collybia, 873 cryptocarpa, Fellhanera, 960 Orbilia, 683 cryptocaryae, Asterina, 944 cryptocellula, Apiocamarops, 869 cryptochlora, Parmelinopsis, 686 cryptochlorophaea, Canoparmelia, 579 cryptocroceum, Calicium, 191 cryptogea forma specialis begoniae, Phytophthora, 210 cryptolepidis, Capnodium, 43 ('Caphodium cryptolepiae') -, Schiffnerula, 781 cryptomeriae, Physalacria, 134 cryptostegiae, Maravalia, 395 cryptotaeniae, Plasmopara, 606 cryptotheciae, Arthonia, 943 cryptotrema, Ocellularia, 302 cryptum, Eupenicillium, 533 -, Penicillium, 549 crystallicola, Pseudoparmelia, 308 crystallifera, Allophylaria, 2 —, Athelopsis, 189, 742 -, Catillaria, 422 -, Eremastrella, 29 crystalligenum, var., Rhizocarpon superficiale, 556 crystalligerus, Coccomyces, 7 crystallina, Lambertella, 203 crystalliniformis, var., Phoma andina, 774 crystallinus var. hyalosporus, Pilobolus, 1067 var. kleinii, Pilobolus, 1067 crystalophora, var., Hysteropezizella diminuens, 761 ctenolepidis, Puccinia, 498 cuadisporum, Scytinostroma, 781 cubana, Paulia, 548 —, Porina, 360 -, Pyrenula, 902 -, Tricharia, 367 cubanum, Pyrgillocarpon, 404 cubense, Chloridium, 192 -, Cladosporium, 661 -, Dendryphion, 664 -, Helminthosporium, 671 ---, Leptodontidium, 969 —, Sphaeridium, 454 —, Sporidesmium, 454 ('cubensis') -, Stachylidium, 559 —, Trichocladium, 617 ('cubensis') —, Xenosporium, 793 -, var., Chloridium phaeosporum, 660 -, var., Sporidesmium tropicale, 558 cubensis, Ancoraspora, 188, 330 -, Antennatula, 942 -, Catenularia, 191 -, Chaetopsis, 472 -, Chaetosphaeria, 192 -, Cheiromyces, 660 -, Corynespora, 336 -, Cryphonectria, 8

-, Dactylaria, 956

-, Daedalea, 158

-, Didymostilbe, 532 -, Dwayabeeja, 81 -, Gyrothrix, 670 -, Idriella, 593 -, Janetia, 674 -, Mahabalella, 439 —, Melanocephala, 767 —, Oncopodiella, 547 -, Piricauda, 359 —, Pseudospiropes, 555 —, Spadicoides, 266 -, Stenella, 503 —, Thozetella, 617 —, Yuccamyces, 706 -, var., Acrodictys elaeidis, 225 —, var., Annellophora phoenicis, 739 -, var., Diploospora longispora, 665 -, var., Oramasia hirsuta, 601 cubicularius, Cellulasclerotes, 281 cubitense, Cladobotryum, 747 cuboidea, Cordyceps, 78 cucullata, Cryptophiale, 663 ('Crytophiale') –, Mycena, 441 cucullatum, Entoloma, 755, 881 -, Helotium, 200 -, Ophiostoma, 547 —, var., Cylindrobasidium evolvens, 336 cucullatus, Cortinarius see Cortinarius cucullifer —, var., Polyporus miquellii, 402 cucullifer, Cortinarius, 45 cucumerina, Monographella, 396 cucumerinum, Pythium, 404 cucumeris, Gabarnaudia, 589 cucumis var. latifolia, Macrocystidia, 250 cucumispora, Cordyceps, 193 - var. dolichoderi, Cordyceps, 193 cucurbitacearum, Erysiphe, 160 -, forma specialis, Fusarium oxysporum, 757 cucurbitae, Ramularia, 991 -, Ulocladium, 177 —, forma specialis, Colletotrichum gloeosporioides, 7 cucurbitaria, Dremuspora, 288 cucurbitula, Polyblastia, 842 —, Nectria see Nectria neomacrospora culbersoniae, Cryptothecia, 119 ('culbersonae') culicis, var., Coelomomyces iliensis, 384 culmicola, Crocicreas, 79 -, Gloiocephala, 963 —, Hohenbuehelia, 15, 964 culmigena, Chaenothecopsis, 950 -, Mycena, 546 culmigenus, Limonomyces, 204 culmorum, Phaeosphaeria, 446 cumatilis var. haasii, Cortinarius, 424 - var. robustum, Cortinarius, 424

— forma caesio-albidus, Cortinarius, 876

cumbriense, Helicodendron, 292

cumminsianus, Golovinomyces, 884

cumminsii, Amylocorticium, 942

cumingii, Coltricia, 423 cumminsiana, Erysiphe, 240

-, Pucciniosira, 137

-, Melampsora, 395 cumulodentata, Phanerochaete, 550 cuneata, Hamatocanthoscypha, 482 -, Tricharia, 997 cuneifolium, Dermoloma, 585 cuneiformis, Sporidesmiella, 214 - var. minor, Catenularia, 230 cuneipes, Xerocomus, 268 cuniculicola, Agaricus, 867 cunninghamia, Sclerocystis, 845 cunninghamiicola, Bartalinia, 827 cuprea var. cinnamomicolor, Russula, 500 — var. juniperina, Russula, 612 forma aurantiopurpurea, Russula, 612 forma pseudomaculata, Russula, 612 cupreicolor, Clavaria, 828 cupreorosea, Fomitopsis, 535 cupreo-atra, Bellemerea, 379 cupressi, Seiridium, 265 —, forma specialis, Diplodia pinea, 753 -, forma specialis, Gymnosporangium clavipes, 200 cupressicola, Agaricus, 571 cupressina forma albida, Pithya, 448 cupressini, Coccomyces, 525 ('cupressinum') cupressinus, Molliardiomyces, 353 ('cupressina') cupressoides, Xylaria, 369 cuprigena, var., Ophioparma ventosa, 772 cupro-brunnea, Lepiota, 890 cupro-brunneus, Leucoagaricus, 1060 cupularis, Ramalina, 66 -, Tarzetta, 140 cupularum, Hyaloscypha, 591 cupulata, Johansonia, 674 —, Nectriopsis, 977 —, Trichophaea, 62 cupuliformis, Cyathipodia, 157, 752 —, Monoporisporites, 129 var. badia, Helvella, 885 cupulincola, Cystopezizella, 584 curalii, var., Lulworthia kniepii, 488 curanilahuensis, Agaricus, 867 —, Cortinarius, 876 curculionidicola, Laboulbenia, 763 curcumae, Thirumalacharia, 96 curiosa, Stemonitopsis, 314 curiosus, Cryptococcus, 878 curranii var. dimiticum, Ganoderma, 242 curreyana forma latispora, Myriosclerotinia, 492 curreyi, Arthonia, 943 curta, Conocybe, 116 -, var., Microsphaera extensa, 205 curtata, Parmelia, 131 curtipes, Entoloma, 46 -, var., Camarophyllus virgineus, 657 curtipilum, Lachnum, 675, 968 curtisii, Pseudomerulius, 608 —, Stagonosporopsis, 139 —, var., Lactarius salmoneus, 53 curtum, Diadema, 956 ('curta') —, Platystomum, 1068 curtus, forma, Cortinarius glandicolor, 194 curvata, Colispora, 951 —, Micarea, 299

cyanobrunnescens, Omphalina, 494

-, Tricellula, 1079 -, Vanrija, 141 curvatum, Apiotrichum, 110 -, Bactrodesmium, 420 -, Cylindrotrichum, 45 -, Exserohilum, 389 -, Phialemonium, 305 curvatus, Cryptococcus, 79, 118 -, Diphymyces, 428 -, Diporisporites, 386 -, Multicellaesporites, 353 curvescens, Bryonora, 280 — forma specialis andreaeae, Bryonora, 280 - forma specialis grimmiae, Bryonora, 280 curviclavata, Dactylaria, 286 curvicolla, Jattaea, 435 curviformis, Aspergillus, 3 curvispora, Bipolaris, 742 -, Drechslera, 158 -, Eutypella, 756 -, Grandinia, 199 -, Kneiffiella, 126 —, Mycovellosiella, 976 -, Podosphaera, 401 -, Selenosporella, 61 curvisporum, Tricladium, 216 curvulae, Anthracoidea, 278 curvularioides, Nakataea, 771 -, Phaeodactylium, 21 cuscutae, forma specialis, Colletotrichum gloeosporioides, 527 cuspidans, forma, Arthonia tumidula, 279 cuspidata var. armorica, Ramalina, 555 var. atlantica, Ramalina, 555 - var. stenoclada, Ramalina, 555 -, var., Hygrocybe acutoconica, 482 -, var., Hygrocybe persistens, 592 -, var., Mycena sanguinolenta, 895 -, var., Nolanea juncea, 494 cuspidatae, Phyllosticta, 358 cuspidatipilosa, Mycena, 839 cuspidifer, Rhodophyllus, 499 cuspidifera, Nolanea, 494 cuspidiferum, Entoloma, 11, 479 ('cuspidifer') custersiana, Dekkera, 531 cutanea, Monilia, 838 cutefractus, Leucopaxillus, 297 cuteruptus, Cortinarius, 117 cutifracta, forma, Pholiota praecox, 496 cutifractum, Entoloma, 238 cuyabensis, Pyrenula, 902 cuzcoense, Vascellum, 848 cyanea, Bacidia, 379 -, Nolanea, 355 -, Phoma, 91 cyanellus, Sarcodon, 405 cyaneoviridescens, Entoloma, 159 cyanescens, Cerinosterus, 746 —, Phialophora, 357 var. sulfureus, Gyropus, 758 cyaneum, Thelocarpon, 1078 cyanites var. brevisporus, Cortinarius, 424

– forma brevisporus, Cortinarius, 194

cyanobasalis, Cortinarius, 528, 876

forma pseudocyanites, Cortinarius, 194

cyanocephala, Calocybe, 229 -, forma, Ramaria grandis, 137 cyanocephalus, Basidopus, 576 cyanochlorus, forma, Cortinarius herpeticus, cyanofibrillosa, Psilocybe, 59 cyanolens, Clitocybe, 384 cyanophylla, Omphalina, 600 cyanophyllus, var., Cortinarius fulvoochrascens, 876 cyanosyringea, Mycena, 300 cyanotropha, var., Bryonora rhypariza, 743 cyanoxantha forma atroviolacea, Russula, cyanulum, Entoloma, 387, 755 cyanulus, Rhodophyllus, 264 cyatheae, Ptechetelium, 403 cyatheicola, Pleurotus, 135 ('cyatheicolus') cyathella, Omphalina, 398 cyathiformis, Alboleptonia, 226 -, Lentinus, 1060 - forma plumbeus, Lentinus, 248 -, var., Pleurotus djamor, 135 cyathoides var. japonica, Fuscidea, 162 var. orientalis, Fuscidea, 162 var. suborientalis, Fuscidea, 162 cyathoideum, Crocicreas, 79 var. cacaliae, Crocicreas, 79 var. olympianum, Crocicreas, 79 - var. pteridicola, Crocicreas, 79 cybistacis, Pseudocercospora, 1070 cycadicola, Ascochyta, 740 cycadis, Leptosphaeria, 54 –, Pestalotiopsis, 1066 cyclisca, Camillea, 948 cyclobalanopsina var. globopodia, Meliola, cyclochaenae, forma, Sphaerotheca fuliginea, cyclopis, Callimastix, 657 cyclopium var. echinulatum, Penicillium, 304 cyclosperma, Russula, 1075 cyclospora var. geitleri, Protoblastenia, 553 cygnea, var., Amanita vaginata, 572 cylindracea, Conocybe, 233 cylindrata, Pseudocercospora, 900 cylindratus, Cortinarius, 235 cylindrica, Bipolaris, 190 —, Corynesporopsis, 1052 -, Neottiosporina, 442 -, Riessiella, 500 -, var., Asterina aporusae, 741 -, var., Asterina combreti, 741 cylindricus, Termitomyces, 504 cylindriloba, Xanthoparmelia, 318 cylindrispora, Westerdykella, 97 cylindroclavata, Henicospora, 50 cylindrocystis, Hymenagaricus, 346 cylindrophora, Cryptothele, 64 cylindrospermum, Dischloridium, 665 cylindrospora, Beauveria, 469 -, Chaetopsis, 282 -, Dictyochaeta, 957 -, Diheterospora, 428 -, Gibberella, 83

cystidiosus, Hydropus, 964

—, Leptosphaeria, 86 —, Leveillula, 87 -, Sporothrix, 95 -, Subulispora, 455 ---, Wrightoporia, 178 cylindrosporae, Metarhizium, 598 ('cylindrosprae') cylindrosporum, Scolecobasidium, 175 --, Seimatosporium, 175 - forma pseudoradicatum, Hebeloma, 885 cylindrosporus, Nematoctonus, 547 —, Phellinus, 688 —, Polycephalomyces, 135 -, Pseudoclathrus, 22 cymatomera, Preussia, 448 cymbidii, Haplosporella, 963 cymbiformis, Dactylaria, 9 ('cymbiformia') cymbiformispora, Coniochaeta, 952 cymbionoides, Crucellisporiopsis, 236 cymbispermum, Sporidesmium, 314 cymbispora, Micropsalliota, 300 cymbopogonis, Arthrobotryum, 74 cymmartinii, Drechslera, 10 cynaea, Allescheriella, 941 cynanchi, Cylindrosporium, 285 —, Stenella, 214 cynodontis, Bipolaris, 4 cynoglossi, Erysiphe, 198 -, Golovinomyces, 884 - var. anchusae, Erysiphe, 198 cynometrae, Pseudocercospora, 692 cyperi, Clasterosphaeria, 383 -, Guignardia, 391 -, Phaeoramularia, 90 —, var., Dactylaria higginsii, 385 cyperina, Phaeosphaeria, 983 cyperi-cristati, Puccinia, 361 cyperi-ochracei, Ascochyta, 740 cyphelliformis, Hohenbuehelia, 482, 591 ('cyphellaeformis') cyphelloides, Helotium, 200 -, Hemimycena, 163 -, Lachnum, 349 cyphochlaenae, Puccinia, 93 cypripedii, Cryptocline, 878 cyrillacearum, Meliola, 973 cyrtellinoides, Lecaniomyces, 99 ('cyrtellinoids') cyrtococci, Uredo, 63 cyrtomatis, Laboulbenia, 51 cystidiata, Hygrocybe, 592 —, Luellia, 766 cystidiatus, Gloeoporus, 669 -, Hydropus, 539 -, Intextomyces, 762 -, var., Tyromyces semisupinus, 999 cystidifer, Cortinarius, 474 cystidioides, Rigidoporus, 696 cystidiophora var. anisata, Ramaria, 843 cystidiophorus, Inopilus, 247 cystidioresinosa, Lepiota, 890

cystidiosa, Cystolepiota, 119

cystidiosum, Tricholoma, 177, 560

Tricholoma see Tricholoma cifuentesii

-, Micropsalliota, 167

('cystidiosa')

-, Phlebopus, 209 cystophorae, Massarina, 17 cystophorioides var. septentrionalis, Lepiota, cystophoroides var. septentrionalis, Lepiota, 296 cystoseirae, Haloguignardia, 84 -, Thalassoascus, 140 cytisi, Arnaudiella, 42 -, Discosphaerina, 338 -, Microthyrina, 55 -, Pseudocercosporella, 901 daamsii, Clitopilus, 283 -, Gerronema, 198 dacicus, Sporocadus, 502 ('dacicum') dacnusae, Erynia, 289 -, Pandora, 980 dacrydii, Tyromyces, 998 dacryocarpa, Nectria, 895 dactylelloides, Mirandina, 18 dactyliferum, Myriotrema, 30 -, var., Hyphoderma puberis, 84 ('dactylifera') dactylina, Lasiosphaeria, 763 dactyliza forma serpens, Heterodermia, 124 dactyloctenii, Bipolaris, 190 —, Cochliobolus, 192 dactyloides, Neolentinus, 493 daedalea, Placidiopsis, 135 ('daedaleum') —, Pyxine, 609 daedaleum, Catapyrenium, 524 daedaliformis, Amylosporus, 739 —, Antrodia, 42 —, Phellinus, 400 daguense, Gerronema, 962 dahlii, Parmelia, 131, 208 —, Relicinopsis, 610 dahurica, var., Microsphaera friesii, 252 -, var., Microsphaera menispermi, 440 -, var., Septoria cornicola, 782 daiqingshanense, Ganoderma, 961 daisenense, Podostroma, 776 dalbergiae, Cercoseptoria, 76 -, Physalospora, 775 dalbergiae-latifoliae, Uredo, 618 dalbergiicola forma conidiifera, Catacauma, dalgeri, Helvella, 538 dalhousianum, Lachnum, 349 daliensis, Lasallia, 204 -, Otidea, 1064 - var. caeonshanensis, Lasallia, 890 ('caeongshanensis') dalmatica, var., Caloplaca velana, 523 dalmaticum, Camarosporium, 5 ('dalmatica') damascenus, Cortinarius, 235 damaziana, Hypotrachyna, 673 —, Parmelinopsis, 686 damicornis, Stipitochaete, 503 dancoi, Phialophora, 1067 ('dancoii') danertii, Meliola, 973 dangeardii, Penicillium, 20 danica, Dermocybe, 879 -, Lautitia, 350 -, Tulasnella, 790

danicum, Hebeloma, 671 danicus, Cortinarius, 284 dankaliensis, Gymnascella, 481 -, Gymnoascus, 590 danthoniae, Puccinia, 211 daphnes, Asteromassaria, 420 daphniphylli, Cercospora, 191 -, Pseudocercospora, 692 darjeelingense, Lachnum, 595 darjeelingensis, Armillariella, 655 -, Elaphomyces, 197 -, Phlebiopsis, 605 darkeri, Leptosphaeria, 438 darlingensis, Xanthoparmelia, 705 darrowii, Flavopunctelia, 340 ('darrowi') -, Punctelia, 173 darwinii, Hirsutella, 201 dasguptae, Dactylella, 476 ('dasguptaii') dasiphorae, Lachnum, 595 dattila var. rohrbachensis, Torulopsis, 560 ('rohrbachense') daturae, Cytospora, 9 dauci, Dothiorella, 429 daucinus, Zelleromyces, 410 daucipes, Ramaria, 609 dauliporpus, Marasmius, 972 daunasii, Lecanora, 394 davalliana, Diplonaevia, 586 davidsonii, Ophiostoma, 547 daviesiae, Sarcostroma, 501 davillae, Stenella, 615 dayaoshanense, Amauroderma, 574 dayiana, Parmelia, 303 —, Xanthoparmelia, 620 dealbata, Ramariopsis, 404 —, Stictis, 314 - subsp. sudorifica, Clitocybe, 156 — var. minor, Clitocybe, 192 var. paludosa, Clitocybe, 282 dearnessii, Leptosphaeria, 438 -, Phacidium, 258 -, var., Wuestneia xanthostroma, 1001 debile, Lamproderma, 164 debilis, Pouzaromyces, 58 decaisnella, Strickeria, 785 ('Strickera') decapitatus, Melanotus, 973 deccanii, Sarcophoma, 265 -, Ustilago, 177 decembris, Melanoleuca, 545 deceptiva, Camillea, 948 -, Clitocybe, 156 —, Flabellophora, 668 —, Galeropsis, 1055 -, Gastrocybe, 83 deceptivissimus, Cortinarius, 335 forma duracinoides, Cortinarius, 335 - forma pseudoprivignoides, Cortinarius, 336 deceptivus, Parmastomyces, 980 deceptor, Mycena, 769 deceptoria, subsp., Psora albilabra, 555 deceptum, Myriotrema, 30 decidens, Scytinostroma, 698 decincta, Fuscidea, 390

decipiens, Achroomyces, 225

-, Astrosporina, 4

-, Datronia, 879 —, Geotrichum, 341 -, Gigaspora, 390 -, Habrostictis, 670 -, Hydropus, 244 -, Marasmius, 439 -, Mycomicrothelia, 895 -, Pleurotus, 135 —, Russula, 500, 612 subsp. rickenianus, Cortinarius, 1049 var. hoffmannii, Cortinarius, 876 -- var. vermiculata, Russula, 905 - var. mundula, Inocybe see Astrosporina mundula , forma, Cortinarius caerulescens, 875, decipientoides, Cortinarius, 876 - var. taxocystis, Inocybe see Astrosporina taxocystis declinata, Macbrideola, 836 -, Russula, 1075 decolor, Ramaria, 404 -, var., Phaeophyscia endococcina, 550 decolorans, Merismatium, 1062 -, forma, Cladina densissima, 383 -, forma, Cladina portentosa, 383 decolorata, Naucoria, 354 -, Pleuroflammula, 359 decora, Mycena, 598 - forma longispora, Tricholomopsis, 267 —, var., Usnea plicata, 561 decoratus, forma, Cortinarius bulliardii, 875 ('decorata') decorosa, Floccularia, 757 decorticans, Peltula, 841 decorticata, Diatrype, 752 —, Lojkania, 351 decorticatum, Myriotrema, 99 decrospora, var., Puccinia substriata, 609 decurrata, Perenniporia, 981 decurrens, Ramaria, 137 – var. australis, Ramaria, 137 decurrentifolius, forma, Cortinarius delibutus, 1049 decurtatus, Cortinarius, 953 decussata, forma, Arthonia endlicheri, 279 defibulata, Macrotyphula, 836 forma pallida, Macrotyphula, 837 defibulatum, var., Entoloma austroanatinum, 429 ('defibulatus') —, var., Entoloma clypeatum, 81 -, var., Entoloma nitens, 429 ('defibulatus') defibulatus, Rigidoporus, 696 deficiens, Triramulispora, 316 deflectans, Verticillium, 506 deflectens, Comoclathris, 1047 -, Parmelia, 132 -, Parmotrema, 604 -, Phanerochaete, 774 -, Strickeria, 785 deflexa, Cistella, 6 deflexum, Lachnum, 595 deformans, Candida, 421 -, Insolibasidium, 393 -, Olpidiopsis, 207 deformis, Ascochyta, 655

-, Ocellularia, 1064 -, Uredo, 791 degeliana, Rinodina, 264 degelianum, Parmotrema, 257 degelii, Chaenotheca, 230 -, Myelochroa, 681 -, Pseudocyphellaria, 261 degeneri, Dimerella, 64 deightonii, Cladosporiella, 1046 -, Koordersiella, 762 ---, Pseudocercospora, 22 -, Taeniolina, 96 delae, Meliola, 973 delaportei, Cortinarius, 876 delasotae, Hohenbuehelia, 964 delastrii, Agaricus, 867 delavayi var. nodulsa, Uncinula, 62 delbustoi, Tulostoma, 911 delectabilis var. bispora, Mycena, 769 var. paucicystidiata, Hemimycena, 243 -, Agaricus see Helotium leucophaeum delectans, Atractiella, 189 delegatensis, Mycosphaerella, 354 -, Stagonospora, 366 delemar, var., Rhizopus arrhizus, 362, 451 delhiana, Candida, 332 ('dehliana') delhianum, Leptoxyphium, 351 ('dehlianum') delhiense, Glomus, 290 deliberatum, Lyophyllum, 438 delibutus var. albescens, Cortinarius, 1049 - forma decurrentifolius, Cortinarius, 1049 forma megalosporus, Cortinarius, 1049 - forma ochroleucus, Cortinarius, 1049 — forma suratus, Cortinarius, 1049 delica, Mycena, 975 var. centroamericana, Russula, 992 delicata, Acaulospora, 517 -, Alectoria, 188 -, Bacidia, 29 Coniella, 8 delicatellum, Helotium, 200 delicatellus, Agaricus see Helotium delicatellum delicatula, Dictyotrichiella, 158 -, Grammothele, 49 -, Volvariella, 317 delicatum, Vascellum, 848 delicatus, Capsicumyces, 5 -, Pluricellaesporites, 210 deliciosa, Morchella, 490 -, var., Morchella conica, 974 deliciosus var. deterrimus, Lactarius, 52 - var. olivaceosordidus, Lactarius, 52 delicius, Marasmiellus, 544 delisea, Pseudocyphellaria, 65 delisei, var., Parmelia pulla, 548 delonicis, Pseudocercospora, 59 delorenzoi, Callorites, 380 delphacis, Erynia, 82

-, Pandora, 980

delphensis, Zygofabospora, 793

delphinus, Xerocomus, 318

deltoides, Podospora, 987

delpiniana, Erynia, 82

delphinii, var., Sclerotium rolfsii, 906

deltoidis, forma specialis, Melampsora medusae, 893 ('deltoidae') deludens, Chaenotheca, 659 delutula, Absconditella, 28 delvisoi, Mycena, 55 dematioides, Phaeosclera, 90 dematium forma specialis truncatum, Colletotrichum, 474 dematum, Capnodium, 871 demersa, Diomedella, 386 -, Lecanora, 1060 demethylbarbatica, Relicina, 609 demethylmicrophyllinicum, Parmotrema, 686 deminuta, Dactylospora, 1053 -, Fistulariella, 668 -, Ramalina, 66 demissella, Rickenella, 212 demissum, Lecidoma, 127 demoulinii, Loflammia, 544 -, Tricharia, 367 dendriothamnodes, Dendriscocaulon, 286 dendritica, Lichenothelia, 678 -, Nothostrasseria, 255 - var. propagulifera, Heterodermia, 124 dendriticum, Penicillium, 20 -, Trichosporon, 618 dendrobii, Phomopsis, 985 -, Propolis, 553 dendrobii-nobilis, Mycosphaerella, 354 dendrocalami, Hypocrea, 347 ('dendrocalamae') -, Metasphaeria, 680 ('dendrocalamae') dendrocephalus, Trichurus, 456 dendroctoni, Entomocorticium, 588 dendrocystis, Mycena, 598 -, var., Hohenbuehelia atrocaerulea, 15 dendrohyphidia, Perenniporia, 841 dendroidea, Dictyochaeta, 753 dendroides, Arthrobotrys, 419 -, Cladina, 383 dendroideum, Acanthophysium, 465 dendroideus, Aleurodiscus, 277 –, Pseudogymnoascus, 262 dendrophora, Pterospora, 361 -, Tetrapyrgos, 701 -, Umbilicaria, 1079 dendrophthoae, Oidium, 255 dendrophthoë, Acrosporium, 225 ('dendrophthoae') dendrotrophicola, Meliola, 973 denegans, Myelochroa, 681 dengii, Entonaema, 82 denigrata, Physciela, 552 denigratus, Blasticomyces, 656 denisonii, Nanoscypha, 442 dennisiana, Camarophyllopsis, 523 -, Leptosphaeria, 969 -, Phaeosphaeria, 446 dennisii, Chalara, 525 -, Inopilus, 247 -, Pluteus, 987 -, Sporidesmium, 266 -, Tulostoma, 911 -, Xylaria, 410 dennyensis, Psathyrella, 777 denseconnatus, Cortinarius, 235

densifolia, Lepista, 350 -, Pleurocollybia, 690 -, Rhodocybe, 904 densifolius, Leucoagaricus, 249, 438 densireticulata, Sowerbyella, 453 densisquamosum, Entoloma, 46 densissima, Cladina, 383 -, Russula, 60 - forma decolorans, Cladina, 383 densissimum, Geniculosporium, 341 densizonatum, Ganoderma, 589 densus, Phellinus, 446 —, Plenotrichaius, 552 dentata, Emericella, 159 —, Fimaria, 389 -, Xanthoparmelia, 318 dentatomarginata, Conocybe, 116 -, Pholiotina, 551 dentialatus, Coelomomyces, 526 denticulata, Acaulospora, 737 ---, Botryodontia, 577 -, Flammulaster, 340 -, Lepiota, 437 -, Mystrosporiella, 19 -, Thecaphora, 215 denticulatus, Dyadosporonites, 386 -, Hymenoscyphus, 484 -, Warkallisporonites, 410 dentifera, Peristomialis, 982 deodarum, Hymenoscyphus, 15 depallens, Porotenus, 360 -, var., Cortinarius caerulescens, 424 -, var., Russula krombholzii, 612 deparaffina, Torulopsis, 27 depauperata, Arachnopeziza, 826 -, Filobasidiella, 289 -, forma, Acarospora cervina, 187 -, var., Psathyrella caput-medusae, 260 -, var., Russula livescens, 311 depauperatus, var., Pluteus flammipes, 307 ('depauperata') depilata, Mycena, 975 depilatum, Leccinum, 890 depilatus, Boletus, 469 deplanata, Strangospora, 503, 559, 908 -, forma, Opegrapha vermicellifera, 302 deplanatus, Mimeomyces, 440 depokensis forma persicina, Ramariopsis, 844 depressa, Ocellularia, 31 depressus, Golovinomyces, 884 -, Lactarius, 52 deprimens, Pyrenula, 309 derasmoi, Pseudopezizites, 403 derbschii, Inocybe, 392 dermagnitus, Cortinarius, 117 dermo-unguis, Chaetophoma, 525 deroleptus, Cortinarius, 235 derxii, Bullera, 744 -, Penicillium, 841 -, Talaromyces, 846 descalsii, Taeniospora, 788 descendens, Simocybe, 313 -, Tyromyces, 998 deschampsiae, Entyloma, 479 -, Psilocistella, 901 descissa forma bisporigera, Inocybe, 246

abnormispora deserticola, Candida, 421 -, Glomus, 341 -, Pichia, 448 desertorum, Camarosporium, 871 —, Dextrinosporium, 286 -, Gymnoascus, 590 —, Heterodermia, 391 -, Hymenoscyphus, 484 -, Pseudallescheria, 173 -, Xanthoparmelia, 913 - var. bispora, Galeropsis, 1055 -, forma, Parmelia taractica, 132 deseynesiana, Cyptotrama, 9 desfontainii, Pseudocyphellaria, 498 desidiosum, subsp., Calicium victorianum, desjardinii, Arcangeliella, 419 desmanthi, Phaeoisariopsis, 258 —, var., Microsphaera trifolii, 353 desmodes, Multicellaesporites, 206 ('Milticellaesporites') desmodii, Bagnisiella, 469 -, Erysiphe, 430 -, Phyllactinia, 22 desmodiicola, Mycovellosiella, 492 desmodii-salicifolii, Pseudocercospora, 693 desmondii-ramosissimi, Uredo, 506 desquamans, Leptotrema, 64 -, Myriotrema, 30 destructans, Rhizocarpon, 1073 - forma specialis panacis, Cylindrocarpon, 427 destructiva, Isariopsis, 889 destructor, Poroptyche, 691 destruens, Conidiobolus, 192 -, Gnomoniella, 758 -, Hemipholiota, 50 ---, Hyphomyces, 886 -, Pythium, 695 -, Sporisorium, 454 deterrimus, var., Lactarius deliciosus, 52 detrita, Poria, 402 detriticola, Galerina, 341 detritus, Perenniporia, 56 deusta, Melanoleuca, 439 -, Miriquidica, 768 deutziae, Microsphaera, 167 deuvei, Laboulbenia, 393, 675 devexirostris, Kyphomyces, 436 devians, Pseudopiptoporus, 59 deviata, Diachea, 531 devonicus, Melanosphaerites, 252 devriesii, Cladosporium, 383 devroeyi, Gymnascella, 481 -, Gymnoascus, 590 dextrinoidespora, Chamaeota, 747 dextrinospora, Mollisia, 18 deyeuxiae-scabrescentis, Puccinia, 23 dhanyae, Dimorphomyces, 428 diabasicum, subsp., Rhizocarpon geographicum, 32 diabolicus var. inflatobulbus, Cortinarius, 235 var. memoriae, Cortinarius, 235 var. peraltus, Cortinarius, 235

- var. macrospora, Inocybe see Inocybe

— forma subiners, Cortinarius, 235 diacapsis, Diploschistes, 753 - subsp. interpediens, Diploschistes, 958 - subsp. neutrophilus, Diploschistes, 958 ('neutrophila') subsp. siculus, Diploschistes, 958 diacida, Parmelia, 840 —, Xanthoparmelia, 620 diadema, Amphinema, 518 diamandidis, Sporonema, 61 diamantanus, Agaricus, 226 diamarta, Bellemerea, 379 dianellae, Stenella, 1078 dianthi, Trichometasphaeria, 316 dianthicolor, Tyromyces, 998 - var. omninotinctus, Tyromyces, 998 dianthi-superbi, Sorosporium, 502 dianthorum, Microbotryum, 893 diaoluoshanense, Ganoderma, 589 diapensiae, Dothidotthia, 958 diaphana, Clitocybe, 473 -, Phlebia, 551 diaphanum, Exarmidium, 430 -, Glomus, 390 diaphora forma signata, Opegrapha, 302 - forma tigrina, Opegrapha, 302 diasemospermus, Cortinarius, 117 diathrausta, Rosellinia, 557 dibaphoides, Thaxterogaster, 616 dibaphus var. bresadolae, Cortinarius, 424 var. nemorosus, Cortinarius, 528 dibbenii, Opegrapha, 398 dibelonetis, Phaulomyces, 446 dicalycis, Hyponectria, 125 -, Leiosphaerella, 127 dichaetae, Stigmatomyces, 315 dichanthiicola, Peronosclerospora, 444 dichotoma, Dwayaangam, 478 -, var., Erysiphe convolvuli, 82 dichotomum, Collema, 384 dichotomus, Artomyces, 151 -, Kochiomyces, 51 ('dichotomum') -, Panellus, 684 — var. pinnatus, Panellus, 684 dichroa, Calathella, 281 dichrocephalae, Pseudocercospora, 1070 dichroospora, Herminia, 50 dichroum, Tremellostereum, 617 dichrous, Cortinarius, 336 , Hygrophorus, 245 diclipterae, Pseudocercospora, 693 dicolor, Clitocybe, 232 dicranellae, Lamprospora, 763 dicrani, Bryoscyphus, 332 —, Psathyrella, 449 -, var., Psathyrella fulvescens, 308 dictydiola, Octospora, 56 dictyoderma, Tubifera, 456 dictyoides, Drechslera, 10 dictyonema, Perichaena, 133 dictyophora, Gelasinospora, 962

-, Lobaria, 297

dictyorhiza, Anzia, 654

dictyopodium, Didymium, 532

dictyospora, Grondigallia, 669

dictyoseptatum, Helminthosporium, 14

-, Nectria, 254 -, Peristomialis, 982 —, Phaeosaccardinula, 446 -, Ramonia, 696 dictyosporum, Arthothelium, 944 dictyosporus, Nagrajomyces, 354 dictyosus, Pleosporonites, 307 dictyotus, Austroboletus, 4 var. kinabaluensis, Austroboletus, 4 didactyla, Peltigera, 399 diddensiae, Candida, 229 didolotii, Ophiobolus, 89 didyma, Blastocladia, 945 didymae, Uromyces, 791 didymospora, var., Ascocoma eucalypti, 575 didymus, Didymoporisporonites, 287 ('didyma') -, Dyadosporonites, 121 —, Multicellaesporites, 130 dieffenbachiae, Phyllosticta, 210 diervillae, Erysiphe, 240 -, Lasiobelonium, 54 diexcipula, Lecidea, 1060 differentialis, Multicellaesporites, 253 diffissa, Phlebia, 90 diffluens, Rhodotorula, 138, 310 -, Tyromyces, 998 -, Vanrija, 141 ---, var., Laetiporus discolor, 393 diffractaica, Flavoparmelia, 883 -, Rimelia, 1074 ---, Xanthoparmelia, 705 diffractaicus, Oropogon, 979 diffusa, Pseudocercospora, 1070 -, Russula, 905 - var. fissurans, Russula, 905 - var. rotundispora, Russula, 1075 - forma elongata, Microsphaera, 352 diffusum, Leproloma, 890 - var. chrysodetoides, Leproloma, 891 diffusus, Saccobolus, 557 digerae, Septoria, 175 digitalina, Ascochyta, 1043 -, Conocybe, 952 digitariae-biformis, Puccinia, 403 ('digitariabiformis') digitariae-violascentis, Uredo, 63 ('digitariaeviolascens') digitariicola, Puccinia, 695 ('digitaricola') digitata, Atelocauda, 331 digitatus, Goosiomyces, 885 digitiformis, Parmelia, 303 -, Xanthoparmelia, 410 digitipila, Hyalopeziza, 672 dilatata, Acaulospora, 517 dilatatum, Thelotrema, 33 dilatohypha, Wolfiporia, 368 dilcheri, Inapertisporites, 347 —, Meliolinites, 166 ('dilcherii') dilleniana forma muscicola, Lecanactis, 296 dilleniicola, Asterostomella, 521 dilophospora, Sarcostroma, 501 ('dilophosphora') diluta, var., Skeletocutis nivea, 265 dilutus subsp. asperrimus, Cortinarius, 194 dimerum, Microdochium, 395

dimidiata, Badimia, 521 -, Wrightoporia, 620 -, var., Bondarzewia berkeleyi, 379 dimidiatum, Scytalidium, 1077 -, Stecchericium, 995 diminuens var. crystalophora, Hysteropezizella, 761 diminutiva, var., Ramaria spinulosa, 844 diminutivus, var., Lactarius indigo, 52 dimitica, Heterochaete, 201 -, Trechispora, 62 dimiticum, var., Ganoderma curranii, 242 dimiticus, Gloeoporus, 962 dimorpha, Codinaea, 115 -, Dictyochaeta, 957 -, Hygrocybe, 539 -, Microsphaera, 252 -, Mycotorula, 599 —, Unguiculariopsis, 847 -, var., Microsphaera berberidis, 129 ('dimonpha') dimorphicum, Glomus, 536 dimorphospora, Melampsora, 251 dimorphosporum, Disporotrichum, 338 ---, Helminthosporium, 671 -, Phialemonium, 305 dimorphotheca, Tubifera, 141 dimorphum, Aphanocladium, 519 -, Deltosperma, 830 -, Smittium, 313 dimorphus, Hermatomyces, 538 dimota, var., Megaloblastenia marginiflexa, dinghuensis, Mycena, 598 -, Pholiota, 496 dingleyae, Gomphus, 431 ('dingleyi') —, Hadrosporium, 14 —, Metacapnodium, 129 —, Proliferodiscus, 691 ('dingleyi') -, Rhinocladium, 60 dioicae var. firma, Puccinia, 137 var. micropuncta, Puccinia, 263 – var. opizii, Puccinia, 211 dionysae, Cortinarius, 1049 dioscoreae, Mycovellosiella, 895 —, Cylindrosporium see Pseudocercosporella miyabei dioscoreicola, Stenella, 214 diosma, Mycena, 167 —, var., Inocybe phaeodisca, 393 diosmoides, Cortinarius, 953 diospyri, Bovetia, 190 —, Discosiella, 121, 158, 197 ---, Hypoxylon, 760 —, Pestalotiopsis, 1066—, Sarcinella, 175 diospyri-erianthae, Pseudocercospora, 1070 diospyri-morrisianae, Pseudocercospora, 1070 dipapillosa, Gigaspora, 480 -, Scutellospora, 614 dipcadi, Uromyces, 368 dipeltae, Microsphaera, 300 diphasii, Micropeziza, 129

diphyodes, subsp., Caloplaca variabilis, 523

dipigmentata, Russula, 992

diplax, Ladrococcus, 595

diplococca, Lecania, 676 diplocystis, Hemimycena, 964 ---, Pterospora, 361 -, Tetrapyrgos, 701 diplodina, forma, Ascochyta dipsaci, 944 -, forma, Ascochyta rudbeckiae, 944 diplodinoides, Phomopsis, 774 diplodioides, Neotestudina, 682 diplophlyctidis, Rozella, 779 diplotylia, Nadvornikia, 1063 diplotypa, Mycobilimbia, 770 dipodomyicola, var., Penicillium griseofulvum, 687 dipodomyis, var., Penicillium chrysogenum, dipsaci forma diplodina, Ascochyta, 944 dipterigena, Erynia, 12 -, Pandora, 980 dipterobia, Hypocrea, 540 dipurpurescens, Scutellospora, 906 dirumpens, Lecidella, 127 dischroipes, Cortinarius, 1049 ---, Myxacium, 895, 1063 discicola, Nectria, 493 —, Nectriopsis, 977 disciformis, Cintractia, 472 -, Inapertisporonites, 125 - var. major, Diatrype, 9 discipes, Coriolopsis, 424 discissum, Phaeotrema, 133 ('discissa') discitypicus, Multicellaesporites, 206 —, Staphlosporonites, 214 discoidea, Petrakina, 495 discoideocapitata, Cordyceps, 193 discoideus, Cyathus, 9 var. californicus, Hygrophorus, 433 discolomidinus, Phaulomyces, 446 discolor, Entoloma, 47 —, Laetiporus, 393 var. brunnescens, Laetiporus, 393 - var. diffluens, Laetiporus, 393 var. pallidus, Laetiporus, 393 - forma specialis domesticae, Tranzschelia, forma specialis dulcis, Tranzschelia, 560 — forma specialis persicae, Tranzschelia, 560 -, subsp., Boletus luridiformis, 743 -, var., Boletus queletii, 577 -, var., Entoloma poliopus, 479 -, var., Microporellus burkillii, 680 -, var., Tricholoma arvernense, 617, 789 discophila, Nectria, 493 -, Nectriopsis, 977 discophora, Calonectria see Nectria phaeodisca discophorum, Entoloma, 47 discordans, subsp., Parmelia omphalodes, 356 discordiabile, Entoloma, 47 ('discordiabilis') discostipitatus, Cyathus, 955 discoxanthus var. chrysaspis, Hygrophorus, 966, 1057 forma fageticola, Hygrophorus, 1057 discrepans, Merismatium, 1062 -, forma, Opegrapha vermicellifera, 302 discreta, Neurospora, 600 —, Scoptria, 453

-, var., Scutellinia scutellata, 175 discretus, Hymenoscyphus, 484 disjecta, Miriquidica, 768 disjoncta, Paleocatenaria, 303, 684 disjuncta, Megalospora, 488 disjungenda, Diomedella, 386 —, Lecanora, 1060 dispar, Archeplax, 574 -, Candelabrochaete, 524 disparile, Entoloma, 47 dispermum, Entoloma, 755 dispersa, Cryptothecia, 878 ---, Pocsia, 210 -, Puiggarina, 902 -, Teratosphaeria, 266 dispersellum, Crocicreas, 79 dispersum, Pseudeurotium, 92 ('dispersa') -, Schizothyrium, 557 dispersus, Lactarius, 52 –, Zwackhiomyces, 1081 disphaericus, Dicellaesporites, 120 disporum var. citrinum, Rhizocarpon, 556 -, var., Crustoderma sabinicum, 830 dissa, Rinodina, 405 dissecta, Postia, 900 -, Ramalina, 903 dissectus, Tyromyces, 97 disseminata, Lachnella, 295 -, Lepiota, 86 —, Simocybe, 615 -, Strickeria, 785 ('Strickera') —, Xeromphalina, 97 disseminatoides, Coprinus, 829 disseminatus, Coprinellus, 283 ('disseminata') -, Flammulaster, 48 dissensio, Cortinarius, 424 dissepta, Eutypella, 756 dissidens, Cortinarius, 45 -, forma, Russula krombholzii, 905 dissiliens, Boletellus, 75 -, Hebeloma, 343 -, Hydropus, 244 dissimile var. aporpum, Entoloma, 429 ('aporpus') dissimilis, Cryptothecia, 878 -, Pseudocyphellaria, 65 -, Strattonia, 503 -, var., Lactarius argillaceifolius, 51 dissimulans, Sarcodon, 364 dissingii, Helvella, 834 dissipabilis, Farnoldia, 289 -, Melanolecia, 129 dissitifolia, Xanthoparmelia, 620 dissolvens, Sporidesmium, 558 dissultum, Thelotrema, 100 dissutum, Thelotrema, 33 distans, Anisomeridium, 739 - forma longissima, Morchella, 490 - forma spathulata, Morchella, 490 -, var., Hebeloma pseudofastibile, 344

distincta, Asteromassaria, 189

distinctissima, Ramaria, 1072

-, var., Mycena alphitophora, 975

— var. americana, Ramaria, 843

—, Perrotia, 1066 —, Psiloparmelia, 990

distinctum, Melanomma, 767 ('distincta') -, Mniopetalum, 88 -, Tarichium, 909 distinguens, Entoloma, 47 distorta, Physconia, 401 - var. amara, Collybia, 283 - forma acutoumbonata, Collybia, 951 distortum, Ophiostoma, 355 –, var., Microsporum canis, 300 ditopa, Gnomonia, 291 ditrichi, Lamprospora, 763 divaricata, Helicoma, 591 divaricatae, var., Puccinia fragilis, 608 divaricatus, Artomyces, 151 -, Pithomyces, 552 divergens, Biscogniauxia, 1044 ---, Bryocaulon, 522 —, Thyrea, 560 — var. macrospora, Biscogniauxia, 1044 diversa, Cladonia, 660 -, Exidiopsis, 667 ---, Porpidia, 987 —, Triadelphia, 997 diversicolor, Hygrocybe, 539 -, Russula, 60 diversicoloratum, Trichocladium, 27 diversum, Chaetothyrium, 580 diverticulata, Melanoleuca, 55 divertigastra, Drepanoconis, 958 dividens, Phaeographina, 99 divisum, Catapyrenium, 1045 -, Murciasporidium, 18 divum, Entoloma, 47 djamor var. cyathiformis, Pleurotus, 135 - var. fuscopruinosus, Pleurotus, 135 - var. fuscoroseus, Pleurotus, 135 - var. roseus, Pleurotus, 135 var. terricola, Pleurotus, 135 ('terricolus') djongoensis, var., Russula congoana, 905 dlaminii, Fusarium, 480 ('dlamini') dobremezii, Uromyces, 704 dobrogensis, var., Aspicilia calcarea, 29 dobrozrakoviana, Ramularia, 991 dobzhanskii, Dekkeromyces, 1053 —, Zygofabospora, 793 -, var., Kluyveromyces marxianus, 51 dodartiae, Guignardia, 669 dodgei, Penicillium, 20 —, Sphaerophorus, 313 dodonaeae, Episphaerella, 480 -, Pseudocercospora, 136 doiana, Cordyceps, 156 doidgei, Biscogniauxia, 1044 —, Erysiphe, 667 dolichi, Pseudocercospora, 136 dolichocaulis, Arcangeliella, 151 dolichoderi, var., Cordyceps cucumispora, 193 -, var., Cordyceps kniphofioides, 193 -, var., Hirsutella ovalispora, 201 -, var., Hirsutella stilbelliformis, 201 dolichoderinarum, Stilbella, 139 dolichospermus, Spizellomyces, 406 dolichospora, Peltigera, 604 dolichovirga, Arborispora, 654 doliiforme, Sporidesmium, 139

doliiformis, Stenella, 314 ('doliiformia')

dringii, Laternea, 165

dolium, Diporicellaesporites, 197 -. Stridiporosporites, 215 dolomitica, Opegrapha, 547 -, subsp., Lecanora campestris, 350 -, var., Opegrapha saxicola, 65 dolomiticola, var., Caloplaca velana, 523 dolophana, forma, Acarospora macrospora, dolosa, var., Bacidia sabuletorum, 63 dolosellum, Crocicreas, 79 var. tropicum, Crocicreas, 118 dolosum, Entoloma, 47 dolosus, Gloeoporus, 962 dombeyae, Oidium, 683 domestica, Entomophaga, 882 domesticae, forma specialis, Tranzschelia discolor, 560 domicalis, Eutypella, 756 domingensis, Letrouitia, 165 -, Molliardiomyces, 353 dominicana, Fellhanera, 534 dominicum, Lyophyllum, 250 dominikii, Glomus, 834 donacina, Phaeosphaeria, 983 donacis, Sclerostagonospora, 614 donadiniana, Peziza, 773 donadinii, Marcelleina, 766 -, var., Cuphophyllus pratensis, 1052 dongyingensis, Multicellaesporites, 206 donkii var. echinosporum, Diderma, 196 donneri, Xanthoparmelia, 621 dooksii, Lophophacidium, 394 dopicola, Exophiala, 12 dorata, Pucciniosira, 137 doryalidis, Eutypella, 756 dorycnii, Ascochyta, 655 doryphorae, Schiffnerula, 781 dothideaspora, Mycomicrothelia, 492 doualae, Multicellaesporites, 300 douglasii, Wettsteinina, 619 var. hoodii, Puccinia, 608 dovrensis, Pilophorus, 775 dowardensis, Hysterostegiella, 294 downingiae, Doassansia, 478 dozyana, Pseudocyphellaria, 498 dracaenae, Discochora, 586 -, Dothiorella, 121 dracaenicola, Phyllosticta, 210 draconis, Gloniella, 537 -, Phoma, 306 dracophylli, Meloderma, 893 -, Propolis, 553 dracunculi, Puccinia, 695 dracunculina, var., Puccinia absinthii, 136 drechsleri, Leptosphaeria, 596 -, Pythium, 903, 990 ('Pithium') dregeae, Dendryphiella, 879, 956 drepanochaeta var. insignis, Meliola, 893 drepanodes, subsp., Rhizocarpon lecanorinum, 556 dreyfussii, Chaetomium, 524 drimeia var. pseudorhodopoda, Russula, 612 – forma mellina, Russula, 612 — forma viridis, Russula, 612 drimidis, Simocybe, 615 drimydis, Candida, 381 ('drymisii')

drosodes, Bisporella, 111 drosophilarum, Dekkeromyces, 1053 —, Zygofabospora, 793 -, var., Kluyveromyces marxianus, 51 drummondii, Pleospora, 307 —, Stemphylium, 314 dryadeus var. brevisporus, Inonotus, 126 dryadicola, Clitocybula, 334 -, Hydropus, 672 -, Lepiota, 248 dryadis, Crocicreas, 79 -, Grahamiella, 83 -, Lentomita, 764 -, Otthia, 1064 -, Paracainiella, 256 —, Phaeosphaeria, 1067 ('dryadea') - var. macrospora, Sydowiella, 1078 -, var., Naemacyclus lambertii, 599 dryadoides, Pichia, 358 dryadum, var., Clitocybe bresadoliana, 582 drylii, Pseudosphaerita, 554 ('dryli') dryocoetidis, Leptographium, 437 -, Ophiostoma, 355 dryophila, Collybia, 873 -, Inocutis, 392 -, Obolarina, 494 -, Russula, 612 — var. aquosa, Collybia, 748 - var. funicularis, Collybia, 334 - var. xanthochroa, Collybia, 582 dryophilus, Strobilomyces, 559 -, Xerocomus, 706 dualis, Chalara, 192 duartei, Podosporium, 401 dubia, Muscicola, 491 —, Paraisaria, 303 -, Peyritschiella, 445 var. teretiuscula, Physcia, 552 dubitans, Cetrariastrum, 98 dubitata, Xanthoparmelia, 621 dubitskii, Coelomomyces, 526 dubium, Cercosporidium, 191 -, Physarum, 689 dubius, Hydropus, 244 ducale, Entoloma, 47 ducheminii, Agaricus, 466, 737, 941 duchesneae, Frommeëlla, 431 duckeana, Clitocybe, 951 duckeanus, Pulveroboletus, 309 duckerae, Coniella, 749 ductilum, Dubiocarpon, 339 dudleyi, Sarcoscypha, 364 duguetiae, Dietelia, 120 dulcamara var. squamosoannulata, Inocybe, dulcamaroides, Inocybe, 887 dulce, Entoloma, 47 dulciaminis, Candida, 745 -, Rhodotorula, 992, 1073 dulciolens, Tricholoma, 910 dulcis, forma specialis, Tranzschelia discolor, dulongjiangensis, Gymnopilus, 590 dumbirensis, Ciboria, 872 dumeti, Hysterostegiella, 294

-, Stegopeziza, 95 dumeticola, var., Ramalina nervulosa, 310 dumontii, Anomoporia, 654 ---, Hypoxylon, 434 -, Melanotus, 973 -, Mycena, 975 -, Nochascypha, 301 dumorum, Fuscolachnum, 961 -, Lachnum, 541 dunalii, var., Lentinus triginus, 437 dunarum, Psathyrella, 449 dunense, Entoloma, 47 dunensis, Amanita, 277 -, Panaeolus, 303 -, Psathyrella, 449 var. paucicystidiosa, Inocybe, 348 - forma paucicystidiata, Inocybe, 887 dunfordii, Lactarius, 52 dunicola, Amanita, 188 duostratosus, Inonotus, 762 duplex, Wettsteinina, 619 duplicans β sublectum, Anthracothecium see Polyblastiopsis muelleri duplicarioides, Coccomyces, 7 duplicata, Xanthoparmelia, 621 duplicatum, Leioderma, 677 —, var., Hebeloma mesophaeum, 344 duplocingulatus, Agaricus, 2 duplomarginata, Degelia, 98 -, Parmeliella, 32 duportii, Coltricia, 335 ('duporti') dura, Ascocalvatia, 575 -, Montagnula, 252 -, Strickeria, 785 duracinoides, forma, Cortinarius deceptivissimus, 335 duracinus var. subvelatus, Cortinarius, 1049 durangense, Corticium, 284 durangensis, Macowanites, 971 duranii, Hypoxylon, 434 durantonii, Laboulbenia, 541 durescens, Fomitopsis, 535 —, Polyporus, 360 duriaei, Leveillula, 351 durietzii, Degelia, 98 -, Pseudocyphellaria, 261 —, Xanthoparmelia, 792 durissimus, Phellinus, 21 duriuscula, var., Russula veternosa, 613 duriusculus, Hymenoscyphus, 484 - var. niveus, Boletus, 946 — var. populinus, Boletus, 946 durum, Conchatium, 1047 -, Keratinophyton, 486 -, Trichaptum, 703 var. commune, Trichaptum, 703var. latiporum, Trichaptum, 703 durumae, Parmelia, 132 -, Parmotrema, 257 durus, Crenasclerotes, 285 -, Polyporus, 401 dwaasbergensis, Parmelia, 981 dyadospora, Psidimobipiospora, 309 dybowskii, Aspergillus, 520 dyerae, Guignardia, 123

-, Phyllosticta, 134

dysderci, Batkoa, 945 dysodes, Collybia, 334 dysprosa, Parmelia, 399 , Xanthoparmelia, 318 dzieduszyckii, Polycoccum, 22 dzungaricum, Melanomma, 680 ('dzungarica') d-arabinosum, var., Geotrichum candidum, ealaensis, Pholiotina, 985 earlei, Hygrocybe, 760 -, Marasmiellus, 766 —, Stigmina, 315 earoleucus, Proliferodiscus, 260 eatonii, Tephromela, 407 ('eatoni') ebbelsii, Balladynopsis, 74 eberhardtii, Penicillium, 89 ('eberhardti') , Tyromyces, 367 eborina, Calocybe, 229 ebuli, Orbilia, 601 eburina, Glyphopeltis, 481 eburnea, Amanita, 1042 —, Mycena, 769 -, Rogersella, 24 eburneum, Psilachnum, 498 var. cossus, Limacium, 297 eburneus, Austroboletus, 576 —, Cortinarius, 475 -, Lactarius, 85 — var. ervinii, Lactarius, 51 var. quercuum, Hygrophorus, 483, 539 ('quercorum') ecaperata, Canoparmelia, 579 ecaudata, forma, Psathyrella ammophila, 900 ecbolii, Pseudocercospora, 693 eccentrica, Rhodocybe, 904 eccentricus, Harpellomyces, 342 -, Kutchiathyrites, 85 eccilioides, forma, Entoloma fernandeae, 11 ecdysantherae, Pseudocercospora, 92 echidna, Echinomyces, 754 echinata, Aleurina, 518 -, Conocybe, 952 -, Phaeophyscia, 170 —, Pratella, 1068 echinella var. asperula, Lepiota, 248 - var. eriophora, Lepiota, 248 echinochloae, Exserohilum, 389 var. microspora, Periconia, 208 echinonivosa, Clavaria, 828 echinophila, Lanzia, 164 -, Trichoconis, 504 ('echinophilum') echinophora, Peziza, 208 -, Scabropeziza, 557 ('Scabropezia') echinopis, Erysiphe, 160 —, Golovinomyces, 884 echinosimilis, Inocybe, 887 echinospora, Coprinusella, 8 —, Erynia, 12 -, Hypocrea, 85 -, Nectria, 88 -, Octospora, 771 --, Pandora, 980 -, Sporothrix, 783 echinosporites, Scleroderma, 213 echinosporum, Penicillium, 169

-, var., Diderma donkii, 196 echinosporus var. graminis, Coprinus, 233 echinovolvata, Dictyophora, 830, 880 echino-brevispora, Clavaria, 828 echino-olivacea, Clavaria, 828 echinulata, Cheiromyceopsis, 872 -, Emericella, 159 -, Gymnohydnotrya, 885 -, Hemibeltrania, 243 -, Lichenothelia, 678 -, Mallochia, 597 -, Maravalia, 395 -, Nectria, 88 var. elegans, Cunninghamella, 285 - var. indica, Cunninghamella, 80 echinulatum, Acrodontium, 277 -, var., Penicillium cyclopium, 304 echinulifera, Mollisina, 894 echo, Pterula, 23 echuyaense, Aecidium, 571 ('echuyaënse') eciliatum, var., Leptochidium albociliatum, 204 ecliptae, Puccinia, 555 ecmocyna subsp. intermedia, Cladonia, 64 ecrustacea, var., Lecidea lactea, 543 ectanea, subsp., Xanthoria parietina, 562 ectypa, Armillaria, 869, 1043 ectypoides, Clitocybula, 44 -, Omphalina, 255 ectypus, Trametes, 789 ecuadorensis, Isariopsis, 889 ecuadoriensis, Flavoparmelia, 668 ecuatorialis, Spirotremesporites, 95 edouardii, Kakabekia, 295 ('eduardi') eduliformis, var., Cortinarius elegantior, 424 edulis, Agaricus, 737 -, Pratella, 988 -, Rickiella, 696 — var. arenarius, Boletus, 379 edurum, Hebeloma, 538 effecta, Pestalotiopsis, 20 effibulata, Syzygospora, 559 effibulatus, Carcinomyces, 191 effigurata, Xanthoparmelia, 621 —, var., Lecanora subradicosa, 127 efflorens, var., Lecanora rupicola, 969 efflorescens, Candelariella, 421 -, Metus, 767 effocatellum, Lyophyllum, 836 effugiens, forma, Simocybe haustellaris, 994 effusa, Amanita, 2 -, Apiosordaria, 227 —, Geniculifera, 480 -, Nemania, 397 —, Nimbospora, 168 -, Thozetella, 267 -, Tremella, 702 -, var., Viegasia costaricensis, 704 effusum var. microsporum, Diderma, 665 efibulata, Epithele, 240 -, Grandinia, 199 -, Kneiffiella, 126 efibulatum, Laeticorticium, 349 -, Sistotrema, 365 -, forma, Athelicium stridii, 468

efibulis, Lepiota, 86

egedeana, Rinodina, 1074 egena, forma, Lecidella stigmatea, 543 egenula, Astrosporina, 655 -, Psathyrella, 449 egmontiana, Dermocybe, 879 egonii, Entoloma, 587 egranulosum, var., Tulostoma fimbriatum, egregia, Mycena, 975 egregis, Collybia, 334 ('egregia') egregium, Entoloma, 47 egressa, Entomophthora, 160 ehrenbergii, var., Microsphaera lonicerae, 205 ehrendorferi, Crepidotus, 955 ehretiae, Phloeospora, 21 -, Phyllachora, 605 -, Phyllactinia, 775 eickeri, Acrodictys, 188 ('eickerii') eildonensis, Gymnomyces, 391 eilifii, Xanthoparmelia, 621 eisenackii, Archecribraria, 278, 654 eitenianus var. obscurus, Hydropus, 244 ekmanii, Bacidia, 331 elachista, Micarea, 299 elachistophora, Skyttea, 61 elachistophorus, Rhymbocarpus, 1073 elachistoteron, Myriotrema, 30 elacinulata, Parmelia, 132 elactinulatum, Parmotrema, 604 elaeagni, Ceraceopsora, 381, 422 -, Eutypella, 122 -, Leveillula, 765 -, Stagonospora, 502 -, Phomopsis see Phomopsis arnoldiae elaeagnicola, Pseudocercospora, 693 elaeidis, Lepteutypa, 86 -, Pestalosphaeria, 445 -, Pseudospiropes, 498 var. cubensis, Acrodictys, 225 elaeiza, Halecania, 759 elaeocarpi, Nanoschema, 19 var. ovalis, Asterina, 741 elaeocarpi-tuberculati, Aecidium, 329 ('elaeocarpi-tuberculatae') elaeochroma var. flavosorediata, Lecidella, var. soralifera, Lecidella, 127, 543 elaeodendri, Leptospora, 596 -, Stenella, 95 elaeodes, Collybia, 661 —, Parmelia, 132 —, Russula, 311 -, Tricholoma, 703 -, Xanthoparmelia, 621 elaeophora, var., Caloplaca lithophila, 744 elaeophylla, Phaeocollybia, 687 elassozoma, var., Hohenbuehelia geogenia, 672 elastica, Ductifera, 197 -, Omphalina, 355 elasticae, Ophiognomonia, 303 elasticum, Lamproderma, 1059 elata, Micropsalliota, 894 - var. costata, Morchella, 396 - var. nigripes, Morchella, 396 - var. purpurascens, Morchella, 396

-, subsp., Lecidea marginata, 543 elatella, Agrocybe, 1041 elateridicola, Cordyceps, 234 elateridiphaga, Entomophthora, 12

—, Erynia, 121 -, Zoophthora, 63

elatina, Lanzia, 487 elatinus, Piptoporus, 448

elatior, Laurera, 296

forma mucifluoides, Cortinarius, 528

forma trivialis, Cortinarius, 528

-, subsp., Cortinarius lividoochraceus, 1050

elatipes, Porotenus, 360 —, Tricholomopsis, 997

elatoides, Morchella, 490

- var. elegans, Morchella, 490

elatovelutipes, Morchella, 490 elatus, Boletellus, 421

electicus, Agaricus, 737

elegans, Acarospora, 737 —, Argopericonia, 574

-, Arthrobotrys, 468

-, Artolenzites, 655, 740

—, Badimia, 521

—, Blastobotrys, 420 -, Blastocladia, 945

—, Canalisporium, 949

Ceratopodium, 422

-, Coelomomyces, 526

–, Collaria, 156

-, Conocybe, 283 —, Cortinarius, 953 -, Cyrenella, 80

-, Didymoporisporonites, 196

-, Digitodesmium, 120 -, Diporisporites, 197

-, Holubovaniella, 482

-, Lasiostictis, 296

-, Lobatopedis, 204

—, Palaeocirrenalia, 256 -, Paradactylaria, 980

—, Phaeoannellomyces, 445

-, Phellinus, 400

-, Phragmocephala, 496

—, Piricaudiopsis, 690

---, Psathyrella, 260

-, Pyrenula, 778 -, Sopagraha, 453

-, Stephembruneria, 996

-, Tetrabrachium, 701

-, Tricharia, 367 -, Trichocladium, 617

- subsp. compacta, Xanthoria, 562

- subsp. orbicularis, Xanthoria, 562 — var. minor, Rhopalomyces, 556

- var. pallens, Collaria, 384

- forma subvitellina, Caloplaca, 281

-, Rhodophyllus see Rhodophyllus elegantior

-, Corallomyces see Nectria mauritiicola

-, forma, Inocybe pusio, 246

-, forma, Parmelia taractica, 132

-, var., Cunninghamella echinulata, 285

-, var., Morchella elatoides, 490 elegantior, Amygdalaria, 739

-, Rhodophyllus, 60

subsp. volvatus, Cortinarius, 424

- var. eduliformis, Cortinarius, 424

- forma volvatus, Cortinarius, 424 elegantissima, Chithramia, 828

-, Codinaea, 156

-, Hygrocybe, 539

—, Subulispora, 455

elegantissimus, Cortinarius, 1049

- forma volvaceus, Cortinarius, 425 ('volvacea')

-, subsp., Cortinarius cedretorum, 1048 elegantula, Protoventuria, 1068

— subsp. infumata, Parmelia, 548

elephantopodis, Pseudocercospora, 1070 eleusines, forma specialis, Pyricularia grisea,

elevata, Aspicilia, 110

-, forma, Trechispora farinacea, 617 elevatum, Entoloma, 47 ('elavatum')

eliae forma exannulata, Amanitaria, 573

elisavetae, Catapyrenium, 828

 Dermatocarpon, 664 elixii, Xanthoparmelia, 410 elliottii, Fellhanera, 534

ellipsoidale, Helminthosporium, 391, 432

ellipsoidea, Amepiospora, 278 —, Pseudallescheria, 173 ('ellipsoideum')

-, Rimbachia, 363

-, Torrubiella, 215

ellipsoideispora, Mycousteria, 546 ellipsoides, Psiammopomopiospora, 308 ellipsoideum, Bactrodesmium, 468

-, Chaetomium, 231

ellipsoideus, Aspergillus, 42

—, Hypoxylonites, 293

—, Psilodiporites, 309 ellipsospora, Arthrobotrys, 419

—, Gymnohydnotrya, 885

—, Ovulariopsis, 980 —, Perenniporia, 357

—, Poria, 402

—, Protodontia, 1068

---, Trametes, 702

 forma, Leptoporus wynnei see Tyromyces wakefieldiae

-, forma, Leptoporus wynnei, 891 ellipsosporum, Lachnum, 675

elliptica, Veronaea, 63

ellipticospora, forma, Amanita verna, 573

ellipticum, Molgosporidium, 18 -, Ramichloridium, 310

ellipticus, Dicellaesporites, 80

—, Inapertisporites, 347 —, Koralionastes, 762

-, Multicellaesporites, 130

ellisiana, Erynia, 588

—, Furia, 961

—, Perenniporia, 444

-, Poria, 402

ellisii, Bipolaris, 228

—, Calathella, 281

-, Cochliobolus, 232

-, Dothiora, 587

-, Kylindria, 295

-, Microsphaera, 167

-, Tephrocybe, 909

-, Xylohypha, 849

-, Tomentella, 140 - var. tofieldina, Nectria, 976 ellisiorum, Hyphopolynema, 392 elongata, Colispora, 829 -, Perenniporia, 133, 399 -, Phaeosphaeria, 983 -, Phyllosticta, 170 -, Semifissispora, 175 -, forma, Microsphaera diffusa, 352 -, var., Amanita vaginata, 868 elongatipes, Gymnopilus, 590 elongatispora, Sordaria, 558 elongatisporum, Lachnum, 487 elongatoperitheciata, Cordyceps, 78 elongatostromata, Cordyceps, 234 elongatum, Morosporium, 396, 440 forma phyllostachydis, Capnodium, 745 elongatus, Dicellaesporites, 385 -, Fusiformisporites, 390 -, Hirschioporus, 433 -, Hypoxylonites, 294 -, Inapertisporites, 202 -, Multicellaesporites, 130 —, Psilodiporites, 403 -, Sporobolomyces, 266 -, Striadadoysporites, 96 Triporicellaesporites, 217 elschanii, Hendersonula, 964 elsholtziae, Erysiphe, 160 -, Peronospora, 445 -, Plasmopara, 306 -, Pseudoperonospora, 403 -, Sphaerotheca, 139 elsikii, Multicellaesporites, 975 -, Multicellaesporonites, 88 -, Psidimobipiospora, 309 -, Retihelicosporonites, 404 -, Staphlosporonites, 266 elymandrae, Uredo, 847 elymi, Phaeosphaeria, 983 elynae, Diplonaevia, 338 elyonuri-candidi, Sphacelotheca, 994 ('elyonuri-candidii') emaculata, Septoria, 453 emasculata, Dietelia, 120 embeliae, Aplosporella, 189 ('Haplosporella') -, Stenella, 139, 995 —, Uncinula, 1079 embrapaensis, Collybia, 951 emergens, Cryptothecia, 530 —, Diplonaevia, 338 —, Parathelium see Pyrenula erumpens emericellopsis, Stilbella, 503 emerici, Lachnum, 487 emetica var. multifurcata, Russula, 612 - var. violacea, Russula, 612 emeticicola, var., Russula pyrenaica, 213 emeticicolor forma purpureoatra, Russula, 612 emili, Strickeria, 785 ('Strickera') emilii, Aulographum, 1043

-, Phaeosphaeria, 983

emini, Hirneola, 243

eminii, Humphreya, 50

emmonsii, Penicillium, 20

eminens, Myriotrema, 30

emodensis, Coniochaeta, 156 -, Thielavia, 177 emondensis, Puccinia, 23 emotoi, Stemonitis, 455 empetri, Guignardia, 758 emplastra, Phanerochaete, 985 encaustis, Laboulbenia, 763 encephalarti, Catillaria, 29 -, Fellhanera, 534 encoensis, Pseudocyphellaria, 901 endlicheri forma decussata, Arthonia, 279 endobrya, Arthopyrenia, 151 endocarpum, Epibryon, 48 endochorda, Oudemansiella, 548 endochromatica, Parmelia, 840 -, Pseudoparmelia, 694 -, Xanthoparmelia, 621 -, Pseudoparmelia see Xanthoparmelia krogiae endochrysea, Xanthoparmelia, 913 endococcina var. decolor, Phaeophyscia, 550 — var. khumbuensis, Phaeophyscia, 133 endococcinea, var., Squamacidia janeirensis, 995 endococcinodes, Phaeophyscia, 133, 258 endocrocea, Pyxine, 695 endocyanea, Micarea, 767 -, Schaereria, 32 endoferruginea, Coccocarpia, 232 endogaea, Picardella, 447 endogaeus, Scalenomyces, 452 endogena, Olpidiopsis, 547 endogranulosus, Diporicellaesporites, 120 endoleuca, var., Micarea lignaria, 299 endolutea, Pyxine, 695 endoparasitica, Phialophora, 209 endophaea, Micropsalliota, 894 endophloea, Strickeria, 785 ('Strickera') endophytica, Chaetosphaeria, 155 endosporicum, Guizhounema, 391 endoxantha, Cetraria, 382 endoxanthoides, Cetraria, 382 enecta, var., Taeniospora gracilis, 788 engadinensis, Nodulosphaeria, 683, 1064 engadinum, Entoloma, 197 enigmaticus, var., Akenomyces costatus, 329 enkianthi, Phyllactinia, 447 enneapogonis, Puccinia, 211 enodis, Cribraria, 285 enodulosa, Sebacina, 615 enormis, Cryptophiale, 955 , Polyadosporites, 307 ('Polyadosporonites') ensiforme, Sporidesmium, 176 enterica, Monilia, 838 entericus, Endomyces, 831 enterochroma, Chloroscypha, 231 enteroleuca var. influorescens, Phoma, 447 ('inflorescens') enterolobii, Puiggarina, 902 enteromorphoides, Hypogymnia, 64 enteroxantha, Xanthoparmelia, 621 entolomoides, Inopilus, 247 entotheiochroa, Myelochroa, 682 eocaenicus, Clasterosporites, 383 eogranulata, Russula, 697, 992

eomeconis, Albugo, 73 eos, Grifola, 963 epallocaulus, Utharomyces, 28 eparchi, Dimeromyces, 586, 753 eperforata, Menegazzia, 299 ephebea, Tornabea, 66 -, Tornabeniopsis, 66 ephedrae, Mycosphaerella, 681 -, Phylloporia, 447 ephemera, Pyrenophora, 263 ephemeroderma, Ramaria, 1073 ephemerus forma saturatus, Coprinus, 233 ephippium, Oudemansiella, 601 ephistemi, Phaulomyces, 446 epia, Lactocollybia, 542 epibioticum, Helotium, 200 epibryon, Pertusaria, 445 epibryum, Helotium, 200 epicallopismus, Weddellomyces, 619 ('epicallopismum') epicharis var. indica, Lepiota, 165 epichloe, Nectriopsis, 977 epichloë, Helotium, 200 epichlorina, Buellia, 744 epichnoa var. indica, Lentaria, 437 epicymatica var. rubescens, Pharcidia, 57 epigaea, Clitocybe, 473 —, Xanthoparmelia, 621 epigejos, var., Puccinia coronata, 361 epileuca, Canoparmelia, 579 epilobii, Dendrotrichoscypha, 477 epimedii, Erysiphe, 82 - var. brunnea, Erysiphe, 82 epimelanostola, Didymella, 586 epimilvina, Rinodina, 363 epimyces, Microthyrina, 55 -, Nectriopsis, 977 epimycota, Nectriopsis, 977 epinectria, Nectriopsis, 977 epipastus, Hymenagaricus, 346 epiphloeodica, Clitocybe, 473 epiphorellum, Coelocaulon, 526 epiphylla, Belemnospora, 111 —, Lichenopeltella, 891 -, Mycosphaerella, 130 ('epithylli') —, forma, Cladonia cervicornis, 525 epiphylloides, Hymenoscyphus, 15 epiphyllum, Roccellinastrum, 264 epiphyllus, Thindiomyces, 267 var. acarius, Hymenoscyphus, 484 epipolia, Podabrella, 987 epipterygia var. atroviscosa, Mycena, 975 --- var. brunneola, Mycena, 975 - var. fuscopurpurea, Mycena, 975 - var. griseoviridis, Mycena, 130 - var. pelliculosa, Mycena, 130 - var. sophia, Mycena, 441 - var. splendidipes, Mycena, 975 epirhododendron, Marasmius, 766 epiroticum, Hysterangium, 540 episema, Kiliasia, 393 epispartius forma albus, Acervus, 1041 episphaeria, Berlesiella, 656 epitephrum, Crocicreas, 79 epitephrus, Dichomitus, 337 epitheliosa, Russula, 311

epitheloides, Vesiculomyces, 268 epitrichialis, Marasmiellus, 971 epitrypa, Ocellularia, 31 epixantha, forma, Inocybe nitidiuscula, 294 -, var., Inocybe friesii, 887 epixanthoides, Biatora, 1044 epochnii, Anomalemma, 278 epulotica var. macrocarpa, Ionaspis, 126 equadoriensis, Cetrariastrum, 98 equalis, Xanthoparmelia, 621 equatoriense, Microthyriolum, 55 equi, Caecomyces, 948 -, Papulaspora, 980 equina, Fimaria, 13 equinum, Sphaerosporium, 558 equiseti, Chaetomastia, 950 —, Lanzia, 436 -, Unguicularia, 506 -, Urceolella, 704 equisetinum, Psilachnum, 498 equitis, Aspergillus, 520 eragrostidicola, Uromyces, 848 eragrostidiphila, Uredo, 847 eragrostidis, Cercospora, 382 ('eragrostis') -, Cochliobolus, 748 -, Pseudocochliobolus, 498 eragrostidis-capensis, Uredo, 847 eragrostiellae, Bipolaris, 742 -, Drechslera, 10 eranthemi, Corynespora, 8 erecta, Fomitiporia, 389 erectoides, Licea, 297 erectus, Phellinus, 170 —, Rigidoporus, 696 eremaeum, Haematomma, 163 eremophila, Candida, 745 —, Leptosphaerella, 765 —, Leptosphaeria, 765 -, var., Pichia kluyveri, 775 eremophilum, Didymium, 46 eremophilus, Monascus, 768 eremopyri, Septoria, 698 erianthi, Sporisorium, 454 ericae, Calycellina, 5 -, Hymenoscyphus, 293 -, Pseudoplectania, 694 ericetorum, Arthonia, 943 —, Gelatinopsis, 1055 -, Omphalina, 131 -, Phytoconis, 775 erici, Poronia, 842 ericina, Phanerochaete, 90 ericinum, Oidium, 771 erigerontis, Aporellula, 574 erigerontis-elongati, Puccinia, 23 ('erigerontis-elongatae') erikae, Pontogeneia, 92 erikssonii, Acrospermum, 1041 -, Corticium, 193 ('eriksonii') —, Ophiosphaerella, 19 -, Phaeosphaeria, 983 —, Zakatoshia, 623 erinacea, Erynia, 12 -, Heterodermia, 759 -, Uredinophila, 704 erinaceomorpha, var., Inocybe cordalina, 485 erinaceus, Hymenagaricus, 346 —, Phaeomarasmius, 605 -, Pouzaromyces, 260 erinensis, Hygrocybe, 163 eriobotryae, Macrophoma, 205 —, Pseudocercospora, 1070 -, Trematosphaerella, 62 eriobotryicola, Cercoseptoria, 76 eriocauli, Moesziomyces, 545 eriocheir, Septocylindrium, 175 eriocryptum, Camarosporium, 745 erioderma, Leucoagaricus, 128 eriolaenae, Irenopsis, 1059 eriophora, var., Lepiota echinella, 248 eriophori, Nimbomollisia, 254 erlangshanensis, Microsphaera, 300 erosa, Gloeoheppia, 199 -, Parmelia, 303 -, Xanthoparmelia, 621 erratica, Fenestella, 588 —, Micarea, 1062 erraticus, Hymenoscyphus, 124, 347 ershadii, Marssonina, 54 erubescens, Entoloma, 47 --, Panellus, 684 -, Parmotrema, 257 —, var., Leucoagaricus badhamii, 128 erumpens, Dendrophora, 664 -, Hebeloma, 964 --, Ocellularia, 31 —, Physcia, 606 -, Pyrenula, 902 eruptens, Canoparmelia, 579 Xanthoparmelia, 705 ervatamiae, Meliola, 893 —, Pseudocercospora, 59 ervinii, var., Lactarius eburneus, 51 eryngii var. ferulaginis, Pleurotus, 1068 var. tuoliensis, Pleurotus, 776 -, forma, Leveillula taurica see Leveillula erysiphoides, Euoidium, 588, 960 ('Euodium') erythospilota, Inocybe, 392 erythra, Gigaspora, 341 ('erythropa') erythrinae, Elsinoë, 478 erythrinella, Nectriella, 1063 erythrinellus, Cortinarius, 876 erythrinicola, Dasyscyphus, 45 -, Eutypella, 756 -, Physalospora, 22 erythrinigena, Cercoseptoria, 76 ('erytrinigena') erythrocardia, Coccocarpia, 232 erythrocarpum, Leioderma, 677 erythromellis, Penicillium, 20 erythromyces, Mycena, 300 erythropa, Scutellospora, 614 erythropus, Hymenoscyphus, 124 - var. junquilleus, Boletus, 469 - var. rubropileus, Boletus, 332 -, var., Boletus luridus, 577 erythrospermoides, var., Cladonia varians, erythrospila, Micropsalliota, 545 erythrostoma, Hyphonectria, 84 erythroxyli, Maravalia, 352

erythroxylifoliae, Trichonectria, 997 erythyrinicola, Lachnum, 349 eryuanensis, Ramaria, 1073 escarlatus, Marasmius, 488 eschscholtziae, Crocicreas, 79 eschweileri, Tomasellia, 66 esculenta, Clitocybula, 951 - var. bubaci, Gyromitra, 481 - var. crassipes, Morchella, 396 - var. fulva, Gyromitra, 481 - var. vulgaris, Morchella, 974 - forma alba, Morchella, 769 -, var., Morchella rotunda, 491 esculentus \(\beta \) albus, Boletus see Boletus persoonii esculi, Sawadaea, 452 esheri, Bactrodesmium, 228 eskuchei, Gyalectidium, 758 esorediata, Foraminella, 431 -, Parmeliopsis, 168 espeletiae, Hohenbuehelia, 964 espeletiarum, Crocicreas, 118 ('espeletarum') essettei, Agaricus, 151, 226 esslingeri, Thelotrema, 33 estcourtensis, Puccinia, 843 esterhuyseniae, Neofuscelia, 547 -, Xanthoparmelia, 621 ethanolica, Candida, 112 ethanolitolerans, Torulopsis, 408 var. minor, Torulopsis, 408 etheridgensis, Parmelia, 132 ethzedia, Alternaria, 467 -, Lewia, 488 etiolata, forma, Stropharia coprophila, 315 etoshica, Gonohymenia, 669 euaestheti, Phaulomyces, 446 euborelliae, Distolomyces, 478 eubradycelli, Laboulbenia, 486 eucaerulescens, Cortinarius, 1049 eucaeruleus, Cortinarius, 1049 eucalypti, Anthostomella, 942 -, Ascocoma, 575 -, Blastacervulus, 742 -, Civisubramaniania, 581 -, Cytosphaera, 196 -, Cytospora, 752 -, Davisoniella, 752 -, Dendryphiella, 286 Dichomitus, 477 -, Dictyochaeta, 957 -, Discosporium, 288 ('eucalpyti') —, Hyphoderma, 835 ('eucalyptii') -, Lachnellula, 675 —, Lactarius, 676 —, Macrohilum, 766 -, Murogenella, 253 —, Plectosphaera, 92 -, Pleospora, 899 —, Pseudocercospora, 1070 -, Rehmiodothis, 779 -, Sclerogone, 1077 -, Seimatosporium, 175 —, Strickeria, 785 ('Strickera') -, Thaxteriellopsis, 788 ('eucalyptii') -, Thyrinula, 789 —, Torrendiella, 702

- var. didymospora, Ascocoma, 575 -, Murogenella see Coryneum gregoryi eucalypticola, Catenophoropsis, 828 -, Lachnum, 675 -, Sonderhenia, 845 —, Sporidesmium, 907 —, Stigmina, 908 --, Valsa, 791 eucalyptina, Physalospora, 775 eucalyptium, Lyophyllum, 891 eucalyptorum, Galerina, 883 -, Pseudocercospora, 989 -, Sonderhenia, 845 eucommiae, Pseudocercospora, 777 eucryphiae, Apiotrichum, 378 eucrypta, Harknessia, 124 eudermata, Dactylella, 476 eugeniae, Arbusculidium, 189 -, Discosporium, 10 —, Marasmiellus, 971 -, Neoarbuscula, 301 -, Pestalotiopsis, 57, 1066 -, Thaxteriella, 702 euglaucum, Eupenicillium, 240 eugrammus, Agaricus, 867 - var. brevisporus, Pleurotus, 135 - var. fuscovinaceus, Pleurotus, 135 — var. radicicola, Pleurotus, 135 ('radicicolus') euhortensis, forma, Boletus hortensis, 946 eulissi, Peyritschiella, 445 eulividum, Entoloma, 479 eulophiae, Uredo, 561 -, Uromyces, 368 eumorpha, Ocellularia, 31 eumorphus, var., Pyrofomes tricolor, 990 eunomia var. fraxini, Cryptosphaeria, 751 euonymicola, Stagonospora, 26 euosma, Fomitopsis, 960 eupatorii, Asterina, 741 —, Meliola, 973 ('eupatoriae') eupatoriicola, Pseudocercospora, 360 eupatorii-formosani, Pseudocercospora, 59 eupatorii-odorati, Mycovellosiella, 130 —, Phaeoramularia, 258 euphorbiacearum, Asteridiella, 655 -, forma specialis, Oidiopsis taurica, 896, euphorbiae, Alternaria, 467, 518 -, Anthostoma, 519 -, Bipolaris, 945 —, Candida, 229 -, Erysiphe, 289 -, Hymenoscyphus, 484 -, Passalora, 257 -, Phaeoramularia, 258 -, Pichia, 259 - var. euphorbiae-dulcis, Melampsora, 205 -, Erysiphe see Erysiphe reddyana euphorbiae-dulcis, var., Melampsora euphorbiae, 205 euphorbiae-hirtae, Sphaerotheca, 502 euphorbiae-khandalensis, Phyllosticta, 986

euphorbiae-piluliferae, Pseudocercospora, 211

euphorbiae-verrucosae, Gnomoniella, 291

euphorbiana, Nectria, 19

euphorbiaphila, Pichia, 358 euphorbiicola, Alternaria, 467 -, Euoidium, 960 ('euphorbicola') euphorbiiphila, Candida, 191 ('euphorbiaphila') -, Hansenula, 200 ('euphorbiaphila') euphorea, Lecidella, 30 euphoriae, Aurificaria, 331 euphratica, Podospora, 691 euprasinus, Cortinarius, 1049 euprivignus, Cortinarius, 1049 forma holophaea, Cortinarius, 1049 eupurpureus, Boletus, 656 eupyrena, Pestalotiopsis, 1066 eurasiaticogalactinum, Scytinostroma, 781 eureka, Alternaria, 467 -, Lewia, 488 euroflavescens, Hygrophorus, 483 europae, Chrysosporium, 525 europaea, Campanella, 332 —, Hyphodiscosia, 84 -, var., Microsphaera ornata, 252 europaeum, var., Diderma globosum, 830 europaeus, Camptomyces, 75 —, Histeridomyces, 15 -, subsp., Cortinarius albidus, 424 europhioides, Ophiostoma, 548 eurotiae, Camarosporium, 658 —, Coniothyrium, 662 eurychades, Ocellularia, 1064 eurysporus, Chaetocalathus, 950 euscaphidis, Uncinula, 791 euskadiensis, Rinodina, 452 euspora, Nanoscypha, 130 eustacei, Butlerelfia, 5 eustomoides, Phaeosphaeria, 983 eustriatulus, Cortinarius, 528 eustygium, Lyophyllum, 204 euteiches forma specialis phaseoli, Aphanomyces, 151 - forma specialis pisi, Aphanomyces, 151 eutelea, Antrodia, 330 euterpes, Diatrype, 752 eutheles var. claricolor, Inocybe, 348 var. commutabilis, Inocybe, 348 ('Inobybe') - var. eutheloides, Inocybe, 348 — var. fusodeicystis, Inocybe, 348 — var. kuehneri, Inocybe, 348 ('Kühneri') - var. xanthodiscoides, Inocybe, 348 euthelia, Polyblastiopsis, 776 eutheloides, var., Inocybe eutheles, 348 evanescens, Exidiopsis, 240 evansii, Hypotrachyna, 164 - forma icterica, Cladina, 383 evenii, Tubulicrinis, 560 evensoniae, Hebeloma, 343 everardensis, Parmelia, 304 -, Xanthoparmelia, 621 everhartii, Pseudoseptoria, 23 -, Septoria, 453 ('everhardtii') everniastroides, Hypotrachyna, 540 evernica, Parmelia, 981 -, Parmeliopsis, 841 -, Xanthoparmelia, 621 everniiformis, Cortinarius, 1049

exilis, Clitocybe, 951

—. Pevritschiella, 445

-, forma, Cortinarius brunneovulvus, 875 evernius var. fragrans, Cortinarius, 384, 876 evidens, Multicellaesporites, 206 evodiae, Phyllosticta, 986 -, Uncinula, 141 evolutoides, var., Stereocaulon saxatile, 266 evolvens var. cucullatum, Cylindrobasidium, 336 evosmus, Cortinarius, 1049 exalbicans, Psathyrella, 172, 260, 449 —, forma, Psathyrella spadiceogrisea, 450 exalbidus, var., Agaricus fiardii, 226 examplaris, Xanthoparmelia, 621 exannulata, Conocybe, 116 —, Pholiotina, 551 -, forma, Amanita spissa, 1042 —, forma, Amanitaria eliae, 573 -, forma, Amanitaria pantherina, 573 -, forma, Amplariella rubescens, 574 -, var., Amanita junquillea, 226 -, var., Lepiota cristata, 127 exarata, Phaeosphaeria, 983 exasperatosporum, Tulostoma, 267 exasperatum var. ridleyi, Tulostoma, 911 excavata, Aspicilia, 521 excedens, Conocybe, 233 excellens, Xylopezia, 562 excelsa, Blastocladia, 945 -, Leptosphaeria, 86 -, Phoma, 91 -, Truncatella, 1079 — forma maxima, Amanita, 226 —, var., Amanita spissa, 277 excentrica, Eccilia, 881 —, Galerina, 883 –, Kylindria, 436 excentricum, Cylindrotrichum, 830 —, Trichothecium, 141 - var. porphyrocephalum, Entoloma, 197 excentricus, Hydropus, 244 -, Sarcodon, 452 excentri-mexicanus, Phellodon, 447 ('excentri-mexicana') excipularis, Aspicilia, 110 excipulata, Micarea, 837 excipuliformis, Handkea, 963 excissa, Metrodia, 352 excoriata var. rubescens, Macrolepiota, 128 exedrus, Dissitimurus, 753 exhalans, subsp., Cortinarius amarescens, 528 exigua, Diplonaevia, 338 -, Maravalia, 395 -, Mycomicrothelia, 492 —, Nectriella, 301 -, Nectriopsis, 168 -, Rimularia, 1074 - var. heteromorpha, Phoma, 985 - var. lilacis, Phoma, 306 —, var., Issatchenkia scutulata, 294 -, var., Pholiotina coprophila, 985 exiguispora, Inocybe, 835

exiguum, Dictyostelium, 287, 338

- var. pyrospilum, Entoloma, 479

exilior, var., Cladonia rappii, 231

exiguus, Panellus, 684

exile, Myriotrema, 30

-, Phanerochaete, 550 -, Pluteus, 987 - var. apatetica, Arthonia, 279 - var. austriacus, Pluteus, 987 -, var., Inocybe rufuloides, 762 exillima, Parmelia, 132 —, Xanthoparmelia, 621 eximia, Auricularia, 74 -, Buelliella, 1044 -, Parmelia, 603 - forma schizocostata, Morchella, 490 eximioides, Morchella, 490 eximium, Entoloma, 82 Leccinum, 350 exochordiae, Pseudocercospora, 693 exogena, Leptolegniella, 764 exornata, Flavoparmelia, 535 —, Lobaria, 438 —, Namakwa, 839 -, Parmelia, 399 —, Xanthoparmelia, 318 var. corallophora, Lobaria, 438 exornatula, Phaeophyscia, 399 exorrhiza, Astrosphaeriella, 575 expallens, Crustomyces, 751 —, Dentocorticium, 879 -, Laeticorticium, 86 -, Teloschistes, 616 expallida, Parmelinopsis, 686 expansa, Pseudocyphellaria, 608 -, Thielavia, 177 expansum, Exobasidium, 122 expulsum, Protostelium, 92 exquisita, Parmelia, 685 exquisitus, var., Agaricus arvensis, 941 ('exquisita') exscissa var. iris, Melanoleuca, 837 exserta, Chaenothecopsis, 382 ('exsertum') exsiliens, Mollisia, 680 exspectata, Roccellina, 310 extendens, Myriotrema, 1063 extensa, Macrohyporia, 351 -, Wolfiporia, 410 var. curta, Microsphaera, 205 extensus, Phellinus, 447 extinguens, Tolypocladium, 366 extramundana, Coniochaeta, 115 extraordinarium, Entoloma, 47 extremiorientalis, Krombholziella, 202 extumescens, Parorbiliopsis, 604 exuta, Ocellularia, 99 exuviata, Parmelia, 208 —, Xanthoparmelia, 368 eyrei, Lepiota, 248 ezeizae, Mycena, 491 -, forma, Pseudolyophyllum flexuosum, 1072 fabae forma specialis fabae, Ascochyta, 575 - forma specialis lentis, Ascochyta, 575 -, forma specialis, Ascochyta fabae, 575 fabalis, forma, Fusarium avenaceum, 241 fabarum, forma, Fusarium avenaceum, 241 fabianii, Pichia, 358 fabispora, Schaereria, 614 fabryi, var., Debaryomyces hansenii, 477

fabularis, Beltraniopsis, 576 facis, Cordyceps, 234 ('Codyceps') faecalis, Endomyces, 831 faecilis, Monilia, 838 fagacearum, Erysiphe, 82 ('fagacarum') fagarae, Telimenopsis, 62 fagaricola, Leptosphaerella, 765 -, Leptosphaeria, 765 fageticola, Russula, 612 —, forma, Hygrophorus discoxanthus, 1057 -, var., Cortinarius herpeticus, 425, 475 fagetorum, Russula, 612 -, var., Lactarius cinereus, 52 fagi, Collybia, 748 —, Marasmius, 1061 —, Pleomassaria, 987 -, Rhexoampullifera, 174 —, Scutoscypha, 25 fagicola, Brunnipila, 470 —, Endophragmiella, 81 —, Lachnum, 595 ('fagicolum') -, Pleuroflammula, 606 -, Polyscytalum, 135 -, Psathyrella, 449 -, Taphrina, 266 -, forma, Elaphomyces muricatus, 881 ---, var., Lactarius gerardii, 52 fagifolii, Myiocopron, 55 fagina, Calycellina, 470 —, Unguiculella, 141 faginea, Candelariella, 1045 -, var., Usnea rigida, 561 fagiseda, Capitotricha, 471 fagopyri, Cercospora, 471 ---, Ramularia, 499 fagraeae, Mycosphaerella, 55 -, Tyromyces, 998 fahrendorffii, Gnomonia, 291 faisalabadensis, Mucor, 441 falcata, Ceratocystiopsis, 76 —, Gloeosporidiella, 83 -, Idriella, 164 —, Pseudohalonectria, 989 falcatipes, Marasmius, 892 falcatispora, var., Gyrothrix podosperma, 670 falcatoides, Cordyceps, 44 falcato-sporifera, Heterochaete, 1057 falcatus, Autoicomyces, 420 -, Pseudospiropes, 211 -, Sporobolomyces, 845 falklandica, Roccellina, 310

fallaceicolor, Cortinarius, 117 ('fallacecolor')

fallacia, Endophragmiella, 121

fallaciosus, Laeviomyces, 1059

fallax, Boletellus, 280, 1044

—, Cortinarius, 117, 583

-, Dermatiscum, 477

—, Hadrospora, 963 —, Lasiobolidium, 296

-, Piloderma, 359

-, Tricholoma, 560

-, Tricladium, 367

-, Scytinostromella, 94

fallaciosa, Dimerella, 120

—, Julella, 762

---, Fayodia, 340

-, var., Diploschistes ocellatus, 665 -, var., Hebeloma marginatulum, 343 -, var., Lecidea pantherina, 99 falsaria, Pyrenula, 902 falsarius, Cortinarius, 583 falsidica, Mycena, 598 famata var. flareri, Candida, 471 fanjingensis, Boletellus, 521 -, var., Lasallia asiae-orientalis, 204 farciminosum, var., Histoplasma capsulatum, 482, 671 farinacea, Antrodia, 418 —, Pseudoomphalina, 694 -, Torrubiella, 215 var. hypoprotocetraria, Ramalina, 556 - forma elevata, Trechispora, 617 farinaceum, Celidium, 949 -, Sistotrema, 406 —, var., Entoloma largentii, 587 farinasprellum, Entoloma, 238 farinosa, Wuestneia, 1001 —, Xanthoparmelia, 705 var. mexicana, Amanita, 418 - var. reagens, Aspicilia, 379 farinosum, Yamadazyma, 1080 ('farinosa') -, var., Schismatomma abietinum, 312 farinosus, Stephanoascus, 455 farlowii, Coccomyces, 7 faroensis, Lamprospora, 763 fasciata, Ceratocystiopsis, 76 -, Chaetendophragmia, 471 -, Collybia, 334 -, Endophragmiella, 959 fasciatus, Coelomomyces, 526 -, Marasmius see Collybia fasciata fasciculare var. mitis, Hypholoma, 50 var. subviride, Hypholoma, 347, 540 fascicularis, Pratella, 988 -, Psilocybe, 361 fasciculata, Ramaria, 263 -, Trochophora, 618 ('fasciculatum') fasciculatostromata, Cordyceps, 193 fasciculatum, Cylindrotrichum, 385 -, Dictyostelium, 120 -, Ramichloridium, 556 fasciculatus, Clavariadelphus, 873 -, Clitopilus, 283 -, Paxillus, 168 fashamensis, Puccinia, 778 fastibile forma ammophilum, Hebeloma see Hebeloma psammophilum fastidiosus, Hymenoscyphus, 124 fastigiata var. aladior, Inocybe, 348 - var. alpestris, Inocybe, 593 — var. colorans, Ramalina, 695 fastigiatus, Blasticomyces, 420 fastuosa, Dendrospora, 9 fatiscens, var., Rinodina atrocinerea, 556 fatrensis, Endophragmiella, 532 fatshederae, forma specialis, Fusarium oxysporum, 241 fatsiae, Meliola, 18 fausta, Parmelia, 603 fautreyi, Phaeosphaeria, 983 favacea subsp. nespiakii, Diatrypella, 531

- var. subsorediosa, Xanthoria, 623

favoloides, Pleurotus, 987 -, Trichaptum, 703 favreana, Mycenella, 681 favrei, Entoloma, 197 -, Galerina, 589 —, Gerronema, 199 -, Hebeloma, 432 -, Inocybe, 593 -, Lactarius, 203 -, Lepiota, 248 - var. mundula, Inocybe, 593 - forma pallidus, Cortinarius, 829 favulus, Tyromyces, 998 februaria, Psilocybe, 990 fecunda, Schadonia, 32 fecundisporum, Glomus, 162 fedtschenkoi, Uromyces, 791 feeanum, Anisomeridium, 63 feijoae, Pseudocercospora, 900 felina, Beauveria, 42 -, Gliomastix, 83 felinoides, Lepiota, 350, 437 —, var., Lepiota cristata, 127 felkaensis, Xanthoparmelia, 913 fellea, Alnicola, 518 —, Armillaria, 227 felleicolor, Cortinarius, 953 ('felleaecolor') -, var., Cortinarius fraudulosus, 1049 felleum, Hebeloma, 343 felleus forma albiceps, Boletus, 522 - forma plumbeoviolaceus, Boletus, 522 forma rubrobrunneus, Boletus, 522 fellneri, Pseudombrophila, 843 femoralis, Clitocybe, 334 femsioeensis, Phlebia, 90 fendleri, Tuckermannopsis, 790 fenestrata, Tryblidaria, 618 fenestratum, Kaleidosporium, 85 fenestratus, var., Panus fulvus, 131 fengshanensis, Pseudocercospora, 308 feniculum, var., Pseudolyophyllum obsoletum, fennae, Flammulina, 290 ('Flammulinae') fennica, Bryoria, 743 -, Candida, 230 -, Diachora, 585 -, Laboulbenia, 295 —, Siemaszkoa, 313 -, var., Puccinia calcitrapae, 136 fennicum, Phacidium, 445 —, var., Schismatomma abietinum, 312 fennoscandicus, Eucantharomyces, 289 fenzeliana, Roestelia, 60 feraegula, Cryptococcus, 878 ferax, Flavoparmelia, 535 ferenotabilis, Trichosphaeria, 997 ferganense, Catapyrenium, 828 fergusii, Perenniporia, 773 ferinsolitus, Cortinarius, 953 fernandeae forma eccilioides, Entoloma, 11 fernandeziana, Thelenella, 788 fernbankensis, Trichja, 408 feroniae, Colletogloeum, 7 ferox, Antrodia, 418 ferraroiana, Xanthoparmelia, 705 ferreum, Amylostereum, 330

ferruginea, Aleurina, 518 —, Azbukinia, 1043 -, Brigantiaea, 470 ('ferrugineum') -, Chailletia, 1046 -, Cuphocybe, 80 -, Perenniporia, 981 ('Perenniporis') -, Pertusaria, 169 - var. hungarica, Caloplaca, 523 -, forma, Cytospora leucostoma, 157 -, forma, Polysporina simplex, 553 -, var., Inocybe flocculosa, 761 ferrugineipes, Cortinarius, 876 ferruginella, Tephrocybe, 407 ferrugineofuscum, Phellinidium, 399 ferrugineomaculata, var., Mycena galericulata, 769 ferrugineum, Cladosporium, 661 ferrugineus, Ascobolus, 153 –, Xerocomus, 458, 623 ferruginicincta, Ceriporia, 43 ferruginipes, Polyporus, 401 ferruginosa, Cordyceps, 78 -, Fibulochlamys, 960 ferruma, Xanthoparmelia, 621 fertilis, Ceratosporella, 422 -, Dictyochaeta, 385 -, Tridentaria, 997 ferulaginis, var., Pleurotus eryngii, 1068 festiva, Parmelia, 1065 festivus, Austroboletus, 4 festucae, Morenoina, 18 - var. muhlenbergiae, Phaeoseptoria, 57 festucae-parviglumae, Uredo, 63 fetanensis, Phaeosphaeria, 983 fiardii, Agaricus, 226 -, Marasmius, 250 var. exalbidus, Agaricus, 226 fibrillosa, Calocybe, 578 —, Krombholziella, 202 ---, Phlebiella, 688 -, Tricharina, 504 -, forma, Galerina unicolor, 241 fibrillosibrunnea, Inocybe, 674 fibrillosum, forma, Tulostoma fimbriatum, 911 fibrillosus, Leucocoprinus, 891 fibrilosa, Lanzia, 487 fibrosus, Achroomyces, 225 fibula var. pores-adustus, Coriolus, 45 var. pores-adustus, Polystictus, 448 fibulata, forma, Ramaria spinulosa, 499 fibulatum, Ceratobasidium, 282 fibulatus, Glutinoagger, 13 , var., Marasmius straminipes, 972 fibuliger, Boletellus, 280 fibuligera, Thermophymatospora, 617 fibulosus, Glomerulomyces, 963 fici, Asteromella, 827 -, Cercoseptoria, 746 ('Cercoseptora') -, Cryptosporiopsis, 426 -, Fusicladium, 13 -, Maravalia, 395 —, Mycovellosiella, 599 -, Ophiovalsa, 207

ferruginascens, forma, Agaricus campestris,

fimbriatella, Junghuhnia, 295

ficicola, Leptodothiorella, 128 ficina, Stenella, 176 fici-chartaceae, Pseudocercospora, 59 fici-erectae, Phakopsora, 133 fici-septicae, Pseudocercospora, 1070 ficophila, Diplodia, 753 -, Discella, 753 -, Phoma, 774 ('ficophilum') --, Valsaria, 791 — var. sublibera, Diplodia, 753 - var. zythia, Phoma, 774 -, var., Thelephora cinerea, 789 ficophilum, Gliostroma, 758 -, Myxosporium, 770 —, Seimatosporium, 782 ('Seimatosporum') fidele, Entoloma, 47 fijiensis, Relicina, 609 filamentosa, Blastocladia, 945 -, Codinaea, 156 —, Malbranchea, 205 -, Phanerochaete, 550 -, Rhodocollybia, 696 filamentosum, Polysphondylium, 136 -, Tricholoma, 847, 997 —, var., Tricholoma pardinum, 316 filarius, Kyphomyces, 436 filbrillosus, Hymenoscyphus, 1057 filiattenuatum, Sporidesmium, 314 filicaulis, Ramalina, 695 filiceum, Lachnum, 675 filicina, Lachnella, 541 —, Nochascypha, 301 -, Phlebiella, 688 filicinus, Hymenoscyphus, 15 filicis, Mollisinopsis, 353 filicis-feminae, Pseudocercosporella, 901 filicis-maris, Lanzia, 165 filicum, Allophylaria, 1041 -, Cyathicula, 751 filifera, Epigloea, 388 filiforme, Chrysosporium, 155 -, Helotium, 200 filiformis, Coccocarpia, 232 -, Corollospora, 749 —, Eomycetopsis, 239 —, Macrotyphula, 892 -, Nawawia, 55

—, Corollospora, 749
—, Eomycetopsis, 239
—, Macrotyphula, 892
—, Nawawia, 55
—, Phomopsis, 447
filipendula var. capillaris, Usnea, 561
filipendulae, Phloeosporella, 898
—, Sphaerotheca, 139
filispora, Niptera, 896, 1064
—, Pleurotrema, 100
filocystis, Marasmiellus, 205
filopes, Marasmiellus, 54
— var. metata, Mycena, 253
filsonii, Relicina, 609
—, Rinodina, 405
—, Xanthoparmelia, 621
filuloides, forma, Laccaria pumila, 1059
fimbriata, Encoelia, 478
—, Morenoina, 18

—, Olivea, 355

—, Russula, 780

-, Pseudocyphellaria, 261

—, Pyxidiophora, 174

fimbriatoides, Pseudocyphellaria, 261 fimbriatum, Acladium, 465 -, Gloeocystidiellum, 162 -, Lasiostemma, 676 -, Schizothecium, 993 - var. campestre, Tulostoma, 27 - var. egranulosum, Tulostoma, 911 - var. heterosporum, Tulostoma, 911 var. punctatum, Tulostoma, 911 - var. tuberculatum, Tulostoma, 911 --- forma fibrillosum, Tulostoma, 911 fimbriatus, Hydropus, 244 ---, Inonotus, 435 -, Naemacyclus, 301 -, Panaeolus, 980 --, Phragmothyrites, 91 fimbriifer var. singerianus, Dasyscyphus, 9 fimbriomarginata, Scutomollisia, 24 fimetaria, Conocybe, 527 -, Scutellinia, 453 fimeti, Pseudallescheria, 173 fimicola, Ceratocystis, 76 -, Sphaerodes, 176 -, Viennotidia, 178 ('Viennotidea') fingens, Catapyrenium, 1045 finkii, Lepraria, 437, 488 finlandia, Phialophora, 496 finlandica, Pichia, 358 firma, Phlebia, 90 -, var., Puccinia dioicae, 137 firmianae, Erysiphe, 160 -, Phomopsis, 134 firmicola, Phaeosphaeria, 1067 fischeri, Usnea, 791 -, var., Erysiphe cichoracearum, 122 fischerianus, Aspergillus, 520 fissa, Arrhenia, 330 —, Ocellularia, 31 fissile, Dicranidion, 385 fissiliformis, Antrodiella, 739 —, Perenniporia, 444 —, Tyromyces, 847 fissurans, var., Russula diffusa, 905 fissuratum, Thelotrema, 1078 fissuratus, Oropogon, 979 fissurella, Phaeotheca, 90 fissurinum, Myriotrema, 99 fissuriseda, Mycobilimbia, 1063 fistulata, Concamerella, 115 fistulosa var. contorta, Macrotyphula, 488, fistulosum, Glomus, 1056 -, Lyophyllum, 298 fitzroyae, Chloroscypha, 423 flabellatum, Stereocaulon, 407 flabellatus, Dimorphomyces, 586, 753 –, Ripartites, 212 flabelliforme, Mniopetalum, 545 , Xylocoremium, 410 flabelliformis, Cheiromycina, 580 -, Laboulbenia, 763 flabelliradiata, Granulocystis, 481 -, Phanerochaete, 90 flabelliradiatus, Tubulicrinis, 560 ('flabelliradiata')

flavicunda, Huilia, 293

-, Porpidia, 987

flaccida var. lobata, Lepista, 596 - forma caespitosa, Lepista, 543 -, var., Amanita umbrinolutea, 738 flaccidifolia, Parmelia, 132 flaccidifolium, Parmotrema, 604 flaccidum, Camarosporium, 155 -, Hebeloma, 343 - forma specialis siphonostegium, Cronartium, 830 flagellariae, Pseudocercospora, 1070 flagellata, Alatospora, 41 -, Pocheina, 307 -, forma, Inocybe pallidipes, 246 flagellatum, Collema, 527 flagelliforme, Circinotrichum, 581 flagelliformis, Mirandina, 680 -, Psathyrella, 497 -, Tricladiopsis, 177 flammans, Rigidoporus, 696 flammea, Gloeocystidiopsis, 199 -, Loflammia, 544 flammeola, Amanita, 41 flammeum, Gerronema, 962 flammipes var. depauperatus, Pluteus, 307 ('depauperata') flammuloides, Hebeloma, 343 -, Pholiota, 400, 898 - var. longiventriosopilis, Hebeloma, 432 flareri, Blastodendrion, 576 -, Candida, 421, 578 -, var., Candida famata, 471 flava, Amyloporiella, 378 -, Camarops, 578 -, Flabellimycena, 340 -, Mollisina, 129 -, Mycolindtneria, 895 -, Phaeocollybia, 687 -, Stephanospora, 455 -, Wrightoporia, 620 - var. aurea, Ramaria, 263 - var. varicata, Ramaria, 609 -, var., Fuligo septica, 883 flavella, Nectriopsis, 977 - var. roseipes, Inocybe, 761 -, var., Inocybe rimosa, 1058 flavelloides, Buellia, 190 flaventior, Flavopunctelia, 340 -, Punctelia, 173 flavescens, Agaricus, 466 -, Caloplaca, 332 -, Clavulinopsis, 473 -, Crustoderma, 157 —, Godfrinia, 537 -, Leucocoprinus, 128 -, Pratella, 1068 -, Roccellinastrum, 1074 -, Sporopodium, 845 -, Tapesia, 701 -, Psalliota see Agaricus pseudocretaceus flavescentireagens, Xanthoparmelia, 100

flavescentium, Cortinarius, 528

var. costaricensis, Teloschistes, 366

flavicans, Coccocarpia, 232

flavicingula, Ramaria, 990

-, Dimerella, 830

---, Phaeographis, 170

flavida, Daedaleopsis, 337 -, Eiglera, 387 -, Roccellina, 310 -, var., Russula laricina, 780 flavidoalba, Phlebiopsis, 774 flavidoatra, Megaloblastenia, 251 flavidocana, Lepiota, 248 flavidorufus, Hymenagaricus, 346 flavidostipitatum, Penicillium, 399 flavido-album, Membranicium, 545 flavidula, Letrouitia, 249 flavidulum, Lachnum, 436 flavidum, Entoloma, 47 -, var., Verticillium fungicola, 178 flavidus, Clavariadelphus, 873 -, Inonotus, 348 flavificans, Trichosporiella, 456 flavifolium, Hypholoma, 1058 flavigena, Phoma, 209 flavilutea, Ceriporiopsis, 422 flavipes, Camarophyllus, 380 -, Cuphophyllus, 426, 663 -, Hygrocybe, 346, 965 -, Pulveroboletus, 93 -, Stilbella, 503 flavipora, Schizopora, 452 flaviporus, Flabellophora, 668 flavisiccans, Russula, 992 flavispora, Drechslera, 754 flavobrunnea, Russula, 1076 - var. aurantioflava, Russula, 1076 — var. violaceotincta, Russula, 1076 flavobrunnescens, Peziza, 549 - var. asperospora, Ramaria, 843 flavobrunneus, Heimiomyces, 14 flavocaerulescens, Porpidia, 403 - var. ochracea, Huilia, 201 flavocerinum, Entoloma, 47 flavocirrus, var., Cytospora cincta, 286 ('flavocirris') flavocitrina, Russula, 612 flavocrocea, Letrouitia, 165 flavofaciens, Verrucalvus, 458 flavofloccosa, Amanita, 418 flavofusca, Verrucospora, 178 flavogibbum, Entoloma, 47 flavogriseus, Coprinus, 283 flavoides, Clavaria, 582 -, Entoloma, 587 —, Ramaria, 137 flavomedullosa, Ocellularia, 1064 flavomerulinus, Marasmius, 87 flavomicrospora, Ramaria, 499 flavopurpurea, Clavaria, 828 flavorhizum, Hypholoma, 673 ('flavorhiza') flavorubens, Cistella, 192 ('Citella') —, Lecidea, 677 var. gracilis, Amanita, 109 flavorubescens subsp. flavovirescens, Caloplaca, 523 - var. suberythrella, Caloplaca, 523 - forma microthelia, Caloplaca, 948 flavosaponaria, Ramaria, 499

flavosorediata, var., Lecidella elaeochroma, flavostipitata, Krombholziella, 202 flavotinctum, Entoloma, 238

flavovirella, forma, Candelariella vitellina,

flavovirens var. callopetalus, Cortinarius, 528,

flavovirescens, subsp., Caloplaca flavorubescens, 523

flavoviride var. minus, Metarhizium, 598

flavoviridis, Torrubiella, 267 flavo-virens, Myrothecium, 599

flavum var. robustum, Oncocladium, 600

flavus, Amylonotus, 41

—, Buglossoporus, 379

-, Gloeomucro, 13 ('flava')

-, Heteroporus, 671

-, Hirschioporus, 433

-, Polyporus, 401

- subsp. parasiticus, Aspergillus, 575

- var. columnaris, Aspergillus, 870

- var. orbicularis, Polyporus, 402

- var. oryzae, Aspergillus, 575

- var. sojae, Aspergillus, 575 -, var., Lactarius volemus, 53

flectatus, Dixomyces, 288, 429

fleischhakii, Diaporthe, 286

flemingiae, Cercosporidium, 191

flexa, Lichenella, 543

flexella, Ptychographa, 32

flexiascus, Cazia, 949

flexibilis, Cortinarius, 235

flexipes, Marasmius, 679

flexipila, Incrupilella, 673

flexispora, Everniicola, 240

—, Orbilia, 683

flexum, Mycocarpon, 253 ('flexus')

flexuosa, Bryoria, 743

-, Condylospora, 874

-, Lethariella, 297

-, Trapeliopsis, 408

-, Uncinuliella, 141

---, var., Ceratiomyxa fruticulosa, 580

-, var., Microsphaera lonicerae, 205

flexuosum, Ophiostoma, 548

— forma ezeizae, Pseudolyophyllum, 1072

flichianum, Dothistroma, 121 ('flichiana')

flindersiana, Parmelia, 304 -, Xanthoparmelia, 621

floccipes, Agaricus, 466

-, Agaricus see Agaricus moellerianus

-, var., Entoloma rhombisporum, 755

floccoides, Didymium, 665

floccosa, Grandinia, 199

—, Kneiffiella, 126

floccosodentatum, Entoloma, 47

floccosum var. macrosporum, Microstoma, 55

('floccosa var. macrospora')

floccosus, Epidermomyces, 289

-, Navisporus, 55 ('floccosa')

-, Tyromyces, 62 ('floccosa')

flocculinus, Hydropus, 760

flocculosa, Sporothrix, 845

— var. crocifolia, Inocybe, 761

- var. ferruginea, Inocybe, 761

flocculosum, Entoloma, 832

flocculosus, Stephanoascus, 846

florentina, Strickeria, 785 ('Strickera') floresiana, Strickeria, 785

floricola, Candida, 745

florida, forma, Pleurotus ostreatus, 899

var. intermedia, Usnea see Usnea michauxii

floridana, Neozygites, 19

-, Pertusaria, 65

floridanum, Trypethelium, 560

floridanus, Bolbitius, 111

-, Monascus, 768

floridense, Laeticorticium, 349

floridensis var. pudukadensis, Meliola, 893

floridiana, Lepiota, 890 floridianum, Helotium, 200

floriformis, Metatrichia, 252, 440

—, Oligoporus, 443

-, Postia, 171

floripara, Metatrichia, 598

—, Trichia, 140

floriphila, Arachnopeziza, 942

florissantensis, Geasterites, 390

flosculosa, Camillea, 948

flosculus, Marasmiellus, 544

flos-nivium, Peziza, 208

flos-paludis, Cortinarius, 8 fluctuans, Gyromitra, 590

fluitans, Naiadella, 682

-, Sphaerotilus, 454

fluminensis, Diacanthodes, 956

fluorescens, Myriotrema, 99

fluryi forma ochraceobrunneus, Cortinarius,

953 ('ochraceobrunnea')

fluviale, Rhodosporidium, 904

fluvialis, Hydropus, 244

— var. aporpus, Hydropus, 244

fluviatile, var., Hebeloma mesophaeum, 344

focale var. pseudocaligatum, Tricholoma, 408

focarilei, Monoicomyces, 129

focicola, Pelloporus, 357 foedans, Pseudovalsaria, 555

foeniculi, Phomopsis, 91

foersteri, Megalospora, 1062

foetens, Camarophyllopsis, 523

-, Clitocybe, 7

- var. grassii, Amanita, 518

-, forma, Lepiota clypeolaria, 677 foetenticolor, Cortinarius, 953, 1049

-, var., Cortinarius claricolor, 1048

foetida, Ramaria, 843

foetidae, Anthracoidea, 227

foetulenta, Russula, 1076 foetulentum, Entoloma, 11

foldatsii, Inopilus, 247

foliacea, Dacryopinax, 752

-, Omphalina, 979

—, Siphula, 313— subsp. convoluta, Cladonia, 525

foligemmatus, Cortinarius, 194

foliicola, Aivenia, 1041

-, Alysidiopsis, 518

-, Anisomeridium, 868

-, Botryosphaeria, 827 -, Calopadia, 522

-, Cladosporiella, 951

—, Coccomyces, 7 -, Dasyscyphus, 45

 Dictyosporium, 337 -, Didymella, 81

—, Eoaleurina, 533 -, Flammulaster, 48 -, Hymenoscyphus, 124

—, Jafneadelphus, 85 ('foliicolus')

-, Kazulia, 435

-, Lasiosphaeria, 763

-, Lophodermium, 351

-, Myriotrema, 30

Phialocephala, 447

-, Pleurocatena, 210

-, Pycnovellomyces, 695

-, Sarcostroma, 501 -, Sporendocladia, 783

-, Sporobolomyces, 266

-, Sympodiella, 559 , Unguiculella, 999

foliolatum, Nephroma, 683

foliorum, Rhodotorula, 904

foliosa, Tricladiopsis, 177

follicystidiata, Mycena, 441, 546 fomentarius, Pyropolyporus, 451

fontana, Peronospora, 773

fonticola, Psilocistella, 262 fontium, Leptosphaerulina, 891

forcipata, Galzinia, 341

forficulae, Distolomyces, 428 —, Erynia, 588, 959

- var. major, Empusa see Erynia ellisiana

formicae, Erynia, 121

-, Pandora, 980 formicarium, Cylindrocarpon, 664

formicarum, Hirsutella, 759

-, Torrubiella, 997

-, var., Stilbella buquetii, 139

formicetorum, Mimeomyces, 440 formicicola, Dimorphomyces, 428

formosa, Clitocybe, 473

-, Ostreola, 683

— var. concolor, Ramaria, 212

-, var., Amanita muscaria, 826

formosana, Cheiropolyschema, 6

-, Cordyceps, 156

—, Fusariella, 431 —, Peyritschiella, 257

-, Torrubiella, 216

-, Uredo, 63

-, Verpa, 317

—, Xylaria, 848

-, forma, Hypocrea rufa, 434 formosanum, Endophyllum, 46

-, Ganoderma, 341

-, Penicillium, 1066

-, Sporisorium, 365

-, Sporotrichum, 95

formosanus, Porophoromyces, 260

-, Porphyrellus, 842

formosoides, Entoloma, 47 formosum, Entoloma, 479

-, Linodochium, 128

formosus, var., Hygrophorus pseudodiscoideus, 966

fornica, Macrolepiota, 766

fornicata, Neohygrocybe, 547

- var. clivalis, Hygrocybe, 965 - var. streptopus, Hygrocybe, 483

forquignonii var. coniferarum, Lepiota, 127

forrestiae, Pseudocercospora, 1070 forsteroniae, Puiggarina, 902

forsythiae, Oidium, 168 ('forsithiae')

-, Pseudocercospora, 693 fortinii, Phialocephala, 496

fortoulii, Peziza, 208

-, forma, Peziza ninguis, 209 -, var., Peziza ninguis, 57

fossarum, Absconditella, 517 -, Hymenoscyphus, 484

fossulata, Camillea, 948 foveata, Acaulospora, 188

---. Hypocenomyce, 347

-, var., Usnea plicata, 561

foveolata, Clitocybe, 473 foveolati, Sporisorium, 907

fracticum, Tricholoma, 456

fractipes, Abortiporus, 517 -, Loweomyces, 166

fractuosum, Phaeographis, 133

fracturans, Entoloma, 47

fragaria, Rhodotorula, 904 ('fragariae') fragariae, Candida, 281

-, Ceratobasidium, 746 -, Ceratorhiza, 659

fragicolor, Phaeogyroporus, 90

—, Pulveroboletus, 695

fragile, Everniastrum, 98, 533

-, Myriotrema, 30

-, Septonema, 994 ('fragilis')

fragilescens var. mollis, Usnea, 704 fragilior, Hydropus, 244 fragilipes, Entoloma, 47

fragilis, Ceratosphaeria, 580

-, Clitocybe, 473

-, Dactylaria, 476 -, Dekkeromyces, 1053

-, Dicellaesporites, 120

-, Lactarius, 52 -, Oligoporus, 443

-, Postia, 171

-, Pterygosporopsis, 309

-, Setchelliogaster, 615

-, Siphula, 615 —, Spongiporus, 26

var. alpigenes, Russula, 1076

— var. divaricatae, Puccinia, 608

var. gilva, Russula, 557, 780

- var. knauthii, Russula, 500 — var. nivea, Russula, 311

- var. rubidus, Lactarius, 52

— forma viridilutea, Russula, 780

-, var., Bolbitius vitellinus, 742

fragilissima, Heterodermia, 671

-, Ramalina, 310

fragilistratum, Glomus, 1056

fragillima, Caloplaca, 380

–, Pseudocyphellaria, 608 fragillimus, Physisporus, 552

fragillissima, Coltricia, 156

fragmentans, Arbusculina, 826

fragmentarius, Ophiobolus, 772 fragrans, Antrodiella, 519 -, Hebeloma, 343 -, Leccinum, 890 -, Phallus, 495 -, Phellinidium, 605 - var. intermedium, Hebeloma, 343 —, var., Cortinarius evernius, 384, 876 -, var., Lactarius neuhoffii, 52 -, var., Russula laurocerasi, 500 fragrantissima, var., Russula laurocerasi, 612 franchetii var. lactella, Amanita, 572 -, var., Amanita queletii, 418 franciscana, Roccellina, 138 francke-grosmanniae, Ophiostoma, 356 franklinensis, Phaeosphaeria, 983 fraterna, Lepiota, 86 fraternum, Poculum, 58 fratricida, Rhizocarpon, 696 fraudans var. capitatocystidiosa, Inocybe, 1058 - var. incarnata, Inocybe, 761 fraudulosa, var., Verrucaria lecideoides, 562 fraudulosoconnatus, Cortinarius, 1049 fraudulosus var. felleicolor, Cortinarius, 1049 var. radicosus, Cortinarius, 45 — var. tenuifolius, Cortinarius, 425 —, subsp., Cortinarius argutus, 1048 -, var., Cortinarius argutus, 582 frauensteinii, Drechslera, 1054 fraxinea, Discula, 831 -, Poria, 402 fraxineus, Haploporus, 292 fraxini, Gnomoniella, 834 —, Macruropyxis, 54 -, Microsphaera, 167 -, Passalora, 257 -, var., Cryptosphaeria eunomia, 751 fraxinicola, Cyathicula, 476 fraxinopennsylvanica, Calosphaeria, 75 fraxinophilum, Conchatium, 474, 662 frederici, Dimerella, 64 freindlingiae, Pholiota, 305 fresenii, Neozygites, 19 freycinetiae, Puccinia, 901 freyi, Umbilicaria, 999 -, var., Acarospora impressula, 187 friabile, Ischnoderma, 967 friabilis, Gloeoporus, 962 frians, Pulveroboletus, 695 friedmannii, Cryptococcus, 426 friesii, Hymenoscyphus, 15, 124 -, Hypocenomyce, 29 var. dahurica, Microsphaera, 252 — var. epixantha, Inocybe, 887 frigida, Dactylospora, 476 -, Lecidella, 543 -, Leptosphaeria, 765 ('frigidus') -, Mrakia, 894 —, Vanrija, 141

frigidum, Stigmidium, 1078

fritilliforme, Entoloma, 666

frondosa, Xanthomaculina, 507 — var. intybacea, Grifola, 758

fritillarii-pallidiflori, Botryotinia, 577

frippii, Peltigera, 773

frondosum, Myriotrema, 99 —, Sympodiocladium, 176 frontalis, Neocallimastix, 354 frowardii, Hypholoma, 434 -, Nematoloma, 599 fructicola, var., Lachnum pulverulentum, 836 fructigenus var. carpini, Hymenoscyphus, 484 - var. coryli, Hymenoscyphus, 484 frullaniae, Muellerella, 491 —, subsp., Moelleropsis nebulosa, 837 frustratus, Lactarius, 52 frustulosae, Roselliniella, 500 —, Rosellinula, 904 fruticans, Aspergillus, 520 fruticetorum, Acanthophysium, 465 fruticetum, Briania, 947 fruticicola, Austroboletus, 74 —, Heimiella, 1057 fruticola, Dothidotthia, 958 fruticosa, Blastocladia, 945 fruticosus, Plectosclerotes, 306 fruticulosa, Wawea, 410 -- var. flexuosa, Ceratiomyxa, 580 - var. porioides, Ceratiomyxa, 580 -, forma, Cladonia glauca, 525 fruticulosum, Psoroma, 263 fruticulosus, Lichen, 297 fruticum, Xanthochrous, 458 fucatum var. subglobisporum, Tricholoma, fucatus, Hymenoscyphus, 484 fucicola, var., Lulworthia medusa, 250 fucina, Xanthoparmelia, 318 fuckelii, Parascutellinia, 444 fudinga, Pseudocercospora, 1070 fuegensis, Ionaspis, 1058 fuegiana, Albotricha, 653 -, Strickeria, 785 ('Strickera') — var. cabrinii, Underwoodia, 368 —, subsp., Cyathicula incertella, 9 fuegianum, Poculum, 135 -, Tricholoma, 560 fueguina, Ustilago, 1000 fugiens, Cistella, 6 —, Peziza, 773 fuhreri, Calostoma, 523 fuirenae, Anthracoidea, 868 fuirenae-strictae, Uredo, 368 fujianensis, Boletellus, 521 -, Scutellinia, 906 fujikuroi var. intermedia, Gibberella, 199 - var. moniliformis, Gibberella, 199 fujisanensis, Phaeographis, 170 -, Rhodotorula, 94 -, Vanrija, 141 fukienensis, Puccinia, 309 fukuii, Pseudocercospora, 1070 fulgens subsp. candidecarnosus, Cortinarius, 583 var. luteicystis, Gymnopilus, 14 fulgida, Leptosphaeria, 596 -, Scutellospora, 614 fulgurata, Strickeria, 700, 785, 908 ('Strickera') fuliginea, Belemnospora, 945 —, Omphalina, 772

-, Sphaerotheca, 454

- var. galinsogae, Sphaerotheca, 615

- var. sibirica, Sphaerotheca, 558

- forma asteris, Sphaerotheca, 176

- forma cinerariae, Sphaerotheca, 176

- forma cyclochaenae, Sphaerotheca, 25

— forma helianthi, Sphaerotheca, 176 fuligineus, var., Boletus scaber, 947

fuliginosa, Lecanora, 394

—, Macrolepiota, 128—, Melanelia, 767

-, Omphalina, 302

-, subsp., Melanelia glabratula, 893

—, var., Macrolepiota procera, 892 fuliginosus, Microporellus, 680

—, Monascus, 252

— var. albipes, Lactarius, 16

fuliguncta, Peridiothelia, 495

fulmineus, Chroogomphus, 872

-, subsp., Chroogomphus ochraceus, 660

—, var., Chroogomphus rutilus, 581 fulminoides, Cortinarius, 528

fulva, Acarospora, 28

-, Amanita, 572, 868

-, Coccocarpia, 334

—, Fuscidea, 757

—, Hygrocybe, 293

—, Mycovellosiella, 253

— forma alba, Amanita, 572

forma alba, Amanitopsis, 942forma, Caloplaca variabilis, 523

-, subsp., Caloplaca cirrochroa, 522

-, var., Amanita vaginata, 826

-, var., Amanita venenosa, 826

—, var., Gyromitra esculenta, 481 —, var., Russula mustelina, 613

fulvaurantius, Cortinarius, 1049

fulvella, Pyrenula, 902

- var. subolivacea, Lepiota, 543

— forma gracilis, Lepiota, 248

-, var., Inocybe scabella, 674

fulvescens, Boletopsis, 946

—, Psathyrella, 172, 260

- var. brevicystis, Psathyrella, 449

— var. dicrani, Psathyrella, 308

-, var., Penicillium chrysogenum, 169

fulvida, Discosphaerina, 338

fulvidula, forma, Russula integra, 612

fulvimarginatum, Tricholoma, 617

fulvipes, Inocybe, 887

fulviseda, Perenniporia, 133, 687

('Perenniporis')

fulvocinerea, Funalia, 431

fulvofuscum, Mycocalicium, 681

fulvo-isabellinus subsp. oreinus, Cortinarius, 117, 1050 ('oreina')

fulvolateritium, Cystoderma, 337 ('fulvolateritia')

fulvoleoninus, Cortinarius, 1050

fulvopallens, Omphalina, 355

Turvopanens, Omphama, 555

fulvoumbrinus, Pyrofomes, 451 fulvo-ochrascens, Russula, 1076

- var. cyanophyllus, Cortinarius, 876

- var. macrosporus, Cortinarius, 953

var. marginato-ochrascens, Cortinarius, 953, 1050 - var. ochrocinerascens, Cortinarius, 953

- var. smolandicus, Cortinarius, 1050

— var. umbrinus, Cortinarius, 425

fulvo-ochrascentes var. subcaninicolor, Cortinarius, 953

fulvum, Arthroderma, 519

-, Basidiodendron, 153

---, Entoloma, 238

-, Scytalidium, 364

-, Anthracothecium see Pyrenula neofulva

fulvus, Heimiomyces, 14

- var. fenestratus, Panus, 131

- var. glabrior, Panus, 131

var. nudicollum, Panus, 131var. similis, Panus, 131

fumagineum, Gyrocerus, 481

fumago, Leptoxyphium, 204

fumarprotocetrarica, Paraparmelia, 840

fumarprotocetraricum, Parmotrema, 495

fumatopunctum, Entoloma, 47 fumescens, Lyophyllum, 204

fumida, Rhizoplaca, 779

fumida, Knizopiaca, 7/9

fumigata, Paraparmelia, 602

-, Parmelia, 494

—, Rhizoctonia, 779

-, Xanthoparmelia, 705

fumigatus var. coeruleus, Aspergillus, 419

— mutant puniceus, Aspergillus, 3

('punicea')

var. acolumnaris, Aspergillus see
 Aspergillus acolumnaris

fumosa, Armillaria, 227

-, Handkea, 963

-, Neozygites, 19

---, Peyritschiella, 445

-, Phaeophyscia, 305

-, Pseudotomentella, 262

-, Sporendocladia, 783

—, Tricharia, 846

-, var., Mycena interrupta, 300

fumosifolia, Astrosporina, 420

-, Clitocybe, 156

fumosipes var. glabripes, Tylopilus, 27

fumosoides, var., Lactarius fumosus, 52

fumosonigrum, Tarichium, 616

fumosoroseus var. beijingensis, Paecilomyces, 303

fumosula, Mycomicrothelia, 492

fumosum, Geoglossum see Geoglossum hakelieri

fumosus, Polystictoides, 691

— var. fumosoides, Lactarius, 52 funerarius, Tylopilus, 97

fungicola, Diploospora, 665

-, Exidiopsis, 240

- var. aleophilum, Verticillium, 178

- var. flavidum, Verticillium, 178

funginus, Spongiasclerotes, 313

funicularis, var., Collybia dryophila, 334

funiculosa, Dicyma, 338

funiculosum, Cladosporium, 661

funkiae-albomarginatae, Phoma, 774

funkiae-sieboldianae, Ascochyta, 740

funtumiae, Treubiomyces, 267

furax, Caloplaca, 281

furcata, Echinoplaca, 1054

- var. congoensis, Sphacelotheca, 25 — forma pustarum, Cladonia, 951 furcatopila, Scutellinia, 364 furcatum, Podosporium, 691 -, Tetracladium, 215 furcifer subsp. subarcticus, Dichomyces, 287 furcifera, Peyritschiella, 445 furfuracea, Boidinia, 153 -, Chaenotheca, 382 -, Clitocybe, 661 -, Rimbachia, 363 -, Xerula, 793 -, var., Oudemansiella radicata, 601 furfuraceo-velutinus, Phanerochaete, 841 furfuraceum, Mniopetalum, 545 furfuraceus, Suillus, 96 furfurea var. rufotacta, Inocybe, 761 furfurella, Skvortzovia, 615 furfurellum, Lyophyllum, 298 furfurellus, Coprinus, 527 furinus, Hymenoscyphus, 484 furva, Doassansiopsis, 158 furvella, Rimularia, 779 furvum, Crocicreas, 79 fusa, Shearia, 213 fusarina, Vermispora, 1000 fusarioides, Abropelta, 465 —, Ceuthospora, 333 -, Microdochium, 440 -, Mycocentrospora, 681 -, Woessia, 620

fusca, Calopadia, 522 -, Cirrenalia, 472 —, Corollospora, 749

 Cryptosporella, 119 —, Dendrospora, 9 -, Destuntzia, 477 -, Harknessia, 124

---, Melanoleuca, 439 -, Mycobilimbia, 770 —, Psathyra, 308

-, Stilbella, 503 ---, Wuestneia, 1001

- var. bromi-tectorum, Tilletia, 997 - var. guyotiana, Tilletia, 997 - var. microspora, Tapesia, 788

-, forma, Omphalia asterospora, 255 -, subsp., Megalospora pruinata, 251

-, var., Acarospora smaragdula, 188

-, var., Amanita aspera, 825 -, var., Amanita porphyria, 826

-, var., Arthonia lapidicola, 279 -, var., Oudemansiella longipes, 398

-, var., Oudemansiella pudens, 601

-, var., Xerula longipes, 97 -, var., Xerula pudens, 217 fuscata, Astrosporina, 576

-, Sebacina, 993

-, forma, Opegrapha rufescens, 302

fuscatae, Stigmidium, 907 fuscatula, Fellhanera, 534

fuscatum, var., Trichaptum biforme, 702 fuscatus, Panellus, 684

-, var., Rubinoboletus balloui, 311 fuscescens, Brunnipila, 470

—, Cryptococcus, 426

-, Cuphophyllus, 426, 663

-, Rinodina, 363

-, forma, Amanita vaginata, 572 -, forma, Cladina pycnoclada, 383

-, forma, Cladina skottsbergii, 383

-, var., Amanita vaginata, 826 -, var., Hygrocybe nivea, 483

-, var., Hygrocybe virginea, 592

fuscescentipes, Inocybe, 887 fuscidula, Bryoria, 743

---, Inocybe, 246

-, Nectriella, 1063

- var. bisporigera, Inocybe, 761 -, Inocybe see Inocybe bresadoliana

fuscidulopallens, Cortinarius, 117 fuscidulum, Lachnum, 595 fuscipes, Corethromyces, 424

fuscoalbus, Dennisiomyces, 956

-, Hydropus, 244

fuscoastra var. nigra, Humicola, 672 fuscoatra var. punctata, Trichophaea, 96

fuscobrunnea, Encoelia, 831 fuscobrunneum, Dermoloma, 119 fuscobrunneus, Moellerodiscus, 88

fuscocinerea, Schaereria, 557 fuscoconica, Simocybe, 25 fuscocystidiata, Mycena, 975 fuscoflexipes, Cortinarius, 829

fuscogelatinosus, Clitopilus, 525

fuscogriseus, Hydropus, 964 —, var., Lactarius mucidus, 52

fuscohyalina, Tapesia, 26

fuscoides, Stemonaria, 454 fuscolamellata, var., Inocybe halophila, 392

-, var., Inocybe vulpinella, 202, 294 fuscolineata, subsp., Megalospora gompholoma, 251

fuscolutea, Brigantiaea, 112 ('fuscilutea') fuscomaculans, Plenodomus, 448

fuscomarginata var. paludicola, Inocybe, 348

 forma leucolepis, Inocybe, 887 fuscomarginatum, Entoloma, 47 —, var., Entoloma mougeotii, 755 fuscomycelinus, Hydropus, 244 fusconigra, Clitocybe, 473

—, Mycena, 894

fusconigrescens var. oleosa, Bacidia, 742 fuscoolivacea, Amanita, 1042

fuscopallens forma subexpansus, Cortinarius,

fuscoperonata, Inocybe, 50, 164

fuscopruinosus, var., Pleurotus djamor, 135 fuscopurpurea, var., Mycena epipterygia, 975

—, var., Mycena pelliculosa, 253 fuscopurpureus, Loweporus, 54

— var. albiporus, Loweporus, 970

var. latiporus, Loweporus, 970

fuscorosea, Russula, 612 fuscoroseus, Boletus, 946

-, var., Pleurotus djamor, 135

fuscoruber, var., Boletus pinophilus, 743, 946 fuscorubra, Barubria, 521

—, Russula, 212

- var. olivovirens, Russula, 311 fuscosora, Ramularia, 991

fuscospinulosa, Inocybe, 50, 164

fusisporum, Hebeloma, 124

fuscostipes, Hebeloma, 343 fuscostratus, Leptosporomyces, 765 fuscostriata, Amanita, 226 fuscovelatus, Agaricus, 417 fuscovinaceus, var., Pleurotus eugrammus, fuscovinosus, var., Hygrophorus persoonii, 163 ('fuscovinosa') fuscovirens, Collema, 384 fusco-olivacea, Pyxidiophora, 23 -, var., Amanita umbrinolutea, 942 fusco-olivaceus, Lactarius, 52 var. graveolens, Lactarius, 52 fuscum, Cerocorticium, 113 —, Chalarodendron, 333 -, Crocicreas, 79 -, Entoloma, 47 -, Lasiobelonium, 54 -, Tricladium, 456 fuscus, Circinomucor, 231 fusicystis, Marasmiellus, 766 fusifera, Dactylaria, 476 fusiforme, Lycoperdon, 17 fusiformis, Aniptodera, 942 —, Apostrasseria, 227 —, Ascosphaera, 740 —, Blastocladia, 945 —, Chaetosphaeria, 77 —, Dicellaesporites, 120 —, Diporicellaesporites, 238 —, Diporisporites, 338 —, Maravalia, 837 —, Mirandina, 680 —, Multicellaesporites, 130 —, Phomopsis, 447 Pluricellaesporites, 210 —, Psiamspora, 309 —, Retroconis, 992 -, Semifissispora, 175 -, Torrubiella, 177 -, Umbelopsis, 560 var. bispora, Clavulinopsis, 282 fusimaculans, Phaeoramularia, 258 fusipedoides, forma, Cortinarius redactus, 425 ('fusepedoides') fusipes, Rozites, 174 —, Tricholoma, 789, 997 - var. rugosa, Collybia, 748 —, var., Leucoagaricus gauguei, 543 fusisaprophyticus, Subramaniomyces, 140 fusispora, Alnicola, 941 -, Arpinia, 869 -, Capronia, 579 -, Ciboria, 660 -, Clavaria, 7 —, Cornucopiella, 424 -, Flagelloscypha, 48 -, Keissleriella, 889 —, Laurera, 836 -, Nectria, 254 -, Pyricularia, 404 -, Skyttea, 61

-, Thelenella, 788

fusiformis

-, Chaetosphaeria see Chaetosphaeria

fusisporium, Morrisographium, 441

-, Repetobasidiellum, 93 fusisporus, Austroboletus, 4 -, Hysterogaster, 434 fusodeicystis, var., Inocybe eutheles, 348 fusoidea, Pseudallescheria, 173 ('fusoideum') fusoides, Amepiospora, 278 ('fusoidis') Diporicellaesporites, 287 fusus, Multicellaesporites, 300 futronense, Apiotrichum, 378 ('futronensis') futronensis, Rhodotorula, 992, 1073 fuxinensis, Microthyriacites, 598 fuzhouensis, Sterigmatomyces, 215 gabonense, Entoloma, 387 ('gabonensis') gabonicus, Aleurodiscus, 466 gabrielis, Loflammia, 544 gaditanum, Penicillium, 89 gaeumannii, Phacidium, 258 ('gaeumanni') gageae, Ustilago, 457 gahniae, Lachnum, 675 , Stenella, 214 gaillardianum, Entyloma, 198 galacta, var., Candida apis, 381 galactina, Pyrenula, 902 galactinum, Hyphoderma, 886 galactinus, Tyromyces, 790 galandii, Xylaria, 369 galapagensis, Henningsia, 84 -, Pholiota, 91 galapagosensis, Cladina, 98 galatellae, forma, Erysiphe moroczkovskii, 12 galbina, Myelochroa, 682 galbinea, Badimia, 521 galeacampanulatus, Cortinarius, 1050 galeiformis, Pichia, 775 galeopsidis, Golovinomyces, 884 galericulata var. ferrugineomaculata, Mycena, 769 forma patagonica, Mycena, 396 galeriformis, Helvella, 885 galeriniformis, Cortinarius, 284 galerita, Halosphaeria, 14, 123 galeritum var. consolidatum, Steccherinum, var. hericioides, Steccherinum, 699 galeroides, Psathyrella, 607 galeropsidoides, Crinipellis, 955 galii, Golovinomyces, 884 -, Passalora, 257 -, Sphaeropsis, 139 - var. riedliana, Erysiphe, 240 galindezii, Cladonia, 747 galinsogae, var., Sphaerotheca fuliginea, 615 galiorum, Pseudopleospora, 262 var. gnaphaliana, Leptosphaeria, 765 gallaicum, Penicillium, 56 gallairei, Cortinarius, 194 galleciae, Leptographium, 249, 394 ('gallaeciae') gallica, Armillaria, 654 —, Corditubera, 233 -, Perrotia, 687 —, Trametella, 702 - var. phyllocladi, Perrotia, 687 - var. robusta, Trichoscyphella, 409, 456 gallicola, Potebniamyces, 136

-, Scopinella, 138 gayana, Calathella, 281 gallicum, forma, Crucibulum laeve, 584 gallicus, Cyathus, 531 galligena, Lichenochora, 970 gallopava, Ochroconis, 255 ('gallopavum') -, var., Dactylaria constricta, 664 gallowayi, Ordovicimyces, 255 -, Rinodina, 310 ('gallowayii') gallurae, Scoliciosporum, 698 galochroa, Phlebiopsis, 21 galochroides, Russula, 905, 992 galopus var. mellea, Mycena, 253 galphimiicola, Phyllosticta, 358 ('Phyllosticts galphimicola') galzinii, Myxarium, 253 gambosa, Calocybe, 578 gaminii, Russula, 212 gammae, Erynia, 667, 882 -, Pandora, 980 gampsospora, Dactylella, 476 gamsii, Ochroconis, 494 -, Sibirina, 25 gamundiae, Dictyochaeta, 665 ('gamundii') -, Rozites, 611 ganbajun, Thelephora, 617 ganjae, Phomopsis, 306 ganymede, Nectria, 599 ganymedea, Karoowia, 967 -, Parmelia, 840 garciniae, Sporidesmiella, 454 gardeniae, Phoma, 209 gardneri, Parmotrema, 356 garhwalensis, Erysiphe, 667 -, Meliola, 299 -, Pseudocercospora, 498 -, Raizadenia, 174 -, Sordaria, 313 garibaldii, Rhodophyllus, 610 garlic, forma specialis, Fusarium oxysporum, garmanii, Pseudophacidium, 59 garoana, Graphis, 200 —, Ocellularia, 31 garovaglii, Miriquidica, 768 garryae, Janetia, 295 garugae, Phomopsis, 209 -, Stenella, 214 —, Thaxteriella, 909 ('garugii') garuhapensis, Phellinus, 400 garyae, Catenophora, 828 gaspesica, Phlebiella, 688 -, Xenasmatella, 268 gastrolobi, Pestalotiopsis, 1066 gattefossei, Lecania, 676 gaubae, Lecanosticta, 248 -, Mycosphaerella, 253 -, Phaeosphaeria, 983 gaudiosus, Cortinarius, 583 gauguei var. fusipes, Leucoagaricus, 543 gaultheriae, Coccomyces, 232 -, Hypoderma, 16 -, Protoventuria, 1068 gauntii, Dictyosporium, 427 gaurensis, Dothiorella, 288 gaussenii, Microbotryum, 893 ('gausseni') —, Ustilago, 912

-, Degelia, 98 - var. microspora, Brachysporiella, 656 gayi, Cortinarius, 583 gaylussaciae, Monilia, 894 -, Monilinia, 894 geckonalis, Parmelia, 981 gedanensis, Acaulospora, 825 gedarefense, Exserohilum, 241 ('gedarefensis') gedarefensis, Drechslera, 10 geesinkii, Calonema, 380, 421 geesterani, Agaricus, 517 -, Rinodina, 363 ('geesteranii') -, Xanthoparmelia, 913 gei, Ustacystis, 561 geitleri, var., Protoblastenia cyclospora, 553 gei-reptantis, Leptosphaerulina, 249 gelasinosporoides, Herpotrichia, 84 gelatinascens, Russula, 992 gelatinomarginata, Mycena, 839 gelatinosa, Crucellisporiopsis, 236 ('gelatinosus') —, Scutellinia, 364 -, Trapeliopsis, 408 -, Tremelloscypha, 177 -, var., Ramaria stuntzii, 1073 gelatinosum, Leptogium, 394 gelida, Mrakia, 894 -, Vanrija, 141 - var. neglecta, Placopsis, 552 gelidae, Arthonia, 575 gelidarium, Polycoccum, 260 ('gelidaria') gelmiana, Strickeria, 785 ('Strickera') gemina, Armillaria, 943 —, Inocybe, 887 -, Rhodocybe, 779 geminata, Laboulbenia, 541 geminella, Didymosphaeria, 958 geminipara, Pertusaria, 604 geminum, Lyophyllum, 298 var. olens, Lyophyllum, 298 gemmarum, Calycina, 470 gemmata, Amanita, 825 - var. junquillea, Amanita, 572, 654 - var. pallida, Amanita, 825 - var. toxica, Amanita, 277 gemmiger, Moellerodiscus, 300 ('gemmigerus') gemmipara, Monodictys, 545 gemmisporum, Crocicreas, 118 gemmulosa, Parmelia, 132 -, Relicina, 609 generosum, Entoloma, 47 generosus, Boletus, 871 geniculata, Cordyceps, 44 —, Isthmolongispora, 835 geniculatum, Cladosporium, 828 -, Engyodontium, 288 geniculatus, Dipodascus, 586 Tricladiomyces, 847 geniculosporus, Lophotrichus, 544 genisticola, Cilioplea, 231 gennadii, Clarkeinda, 7 var. microsporus, Agaricus, 466 gentianae, var., Venturia antherici, 561

gentile, Entoloma, 47 gentilis, Maravalia, 395 gentingensis, Ocellularia, 1064 genuina, var., Amanita rubescens, 826 geochroum, Nodulisporium, 354 geodes, Beauveria, 469 geogenia, Gyromitra, 590 ('geogenius') var. elassozoma, Hohenbuehelia, 672 geogenius, Discina, 386 ('geogenia') -, Nematoctonus, 547 geoglossi, Gelatinopsis, 1055 geographicola, Weddellomyces, 1080 geographicum subsp. diabasicum, Rhizocarpon, 32 - subsp. tinei, Rhizocarpon, 404, 556 geometralis, Erynia, 121 geomyzae, Stigmatomyces, 61 geophila, Lecanora, 595 -, Myxozyma, 682 geophilicola, Chrysocelis, 333 geophilum, Chrysosporium, 1046 -, Placodium see Caloplaca raesaenenii geophilus, Crepidotus, 425 geoporoides, Trichophaea, 456 georfischeri, Tilletia, 997 georgiae, Chrysosporium, 6 ('georgii') georgiana, Paratomenticola, 168 georgii, Calocybe, 578 -, Marcelleina, 766 —, Rickia, 556 georgina, Clitocybe, 384 georginae, Leucocoprinus, 488, 891, 1061 georgiolens, Cortinarius, 528 forma caesiipes, Cortinarius, 528 geosporum, Glomus, 199 geotropa var. gigas, Clitocybe, 282 geotropus, Rigidoporus, 138 geraniacearum, Erysiphe, 340 geranii var. kabatianus, Uromyces, 217 geranii-polyanthis, Puccinia, 608 geraniodora var. velifera, Inocybe, 887 geraniolens, Alnicola, 277 -, var., Cortinarius suberythrinus, 878 gerardii var. fagicola, Lactarius, 52 - var. subrubescens, Lactarius, 52 gerhardii, Xanthoparmelia, 913 gerlachei, Flavoparmelia, 535 gerriae, Entoloma, 82 gerronematoides, Entoloma, 339 gerundense, Penicillium, 56 gessneri, Phaeosphaeria, 983 ghanaensis, Laboulbenia, 541 ghanense, Trichoderma, 703 ghattensis, Usnea, 791 ghindensis, Pleiochaeta, 307 giacomi, Astrosporina, 655 -, Inocybe, 835 -, subsp., Inocybe boltonii, 835 gibba var. adstringens, Clitocybe, 1046 var. cernua, Clitocybe, 473 - var. occidentalis, Clitocybe, 473 gibbosa, Paulia, 548 gibbosula, Astrosporina, 576 -, Inocybe, 887 gibbosum var. acuminatum, Fusarium, 832 - var. bullatum, Fusarium, 832

-, var., Fusarium roseum, 162, 833 gibbsiae forma microspora, Clavaria see Clavaria echino-olivacea gibsonii, Mycosphaerella, 354 -, Tylophoron, 703 gigacellularis, Fennellomyces, 430 ('gigacellylaris') gigantea, Batkoa, 945 -, Condylospora, 874 -, Entomophaga, 882 -, Flabellocladia, 430 —, Heppia, 1057 -, Lautospora, 1059 -, Lichenothelia, 678 -, Melanconis, 767 —, Mollisia, 300 —, Ramaria, 137 - forma tenuispora, Ramaria, 843 —, var., Ramaria purpurissima, 903 giganteum, Entoloma, 666, 881 —, Exobasidium, 198 -, Helminthosporium, 391, 432 —, Tulostoma, 911 giganteus, Cellulasclerotes, 281 —, Colus, 527 ---, Conidiobolus, 8 —, Diporicellaesporites, 197 —, Gymnopilus, 292 —, Panus, 131 -, Strobilomyces, 503, 559 —, forma, Gomphidius viscidus, 242, 342 —, var., Coelomomyces borealis, 526 gigantosporum, Crocicreas, 118 gigas, Blastobotrys, 420 —, Fuscophialis, 668 —, var., Clitocybe geotropa, 282 gigaspermum, Hebeloma, 124 gigaspora, Botryoderma, 280 -, Camillea, 948 —, Leptosphaeria, 86 -, Phaeosphaeria, 983 -, Psilocybe, 309 gigasporum, Astrothelium, 521 -, Smittium, 365 ('gigasporus') gigasporus, Hydropus, 244 —, Lactarius, 296 -, Rhizopogon, 362 gilgiana, Crossopsora, 118 gillerforsii, Euphoriomyces, 430 gillesianum, Entoloma, 387 gillesii, Entoloma, 387 –, Heterochaete, 292 —, Hymenochaete, 163 —, Hypoxylon, 202 -, Physalacria, 447 , Wrightoporia, 620 gilletiana, Montagnula, 252 gilletii, Cortinarius, 117 ('Gilleti') gilmorei, Scutellospora, 614 gilva, Ascorhizoctonia, 419 -, Logilvia, 544 -, Tuckermannopsis, 141 var. tianschanica, Clitocybe, 156 -, var., Russula fragilis, 557, 780 , var., Russula turci, 557, 780

gilvescens, Cryptococcus, 955

---, Russula, 780 gilvicolor, Xanthochrous, 458 gilvoides, Inonotus, 435 ginsbergeri, var., Porina oleriana, 553 giranensis, Pseudocercospora, 1070 gjaeri, Gymnosporangium, 670 glabellus, Strobilomyces, 503 glaber, forma, Lactarius psammicola, 53 -, var., Monascus albidus, 252 glabra, Datronia, 664 —, Melanelia, 767 -, Nectria, 254 -, Pleurage, 22 -, Strigula, 66 -, forma, Amanitina citrina, 573 -, forma, Arthonia tumidula, 279 -, var., Hydronectria tethys, 482 glabrans, subsp., Parmelia pulla, 548 glabratula subsp. fuliginosa, Melanelia, 893 glabratum, Dictyonema, 753 glabrescens, Hebeloma, 343 glabridiscus, Leucoagaricus, 596 glabrior, var., Panus fulvus, 131 glabripes, var., Tylopilus fumosipes, 27 glabriuscula, Phyllopsora, 134 glabrum, Echinothecium, 1054 Leioderma, 677 glacialis, Hyalopeziza, 201 -, Venturia, 792 -, subsp., Parmelia omphalodes see Parmelia skultii -, subsp., Parmelia omphalodes, 495 glactosi, var., Schizosaccharomyces octosporus, 138 gladioli, Curvularia, 1053 glaesarius, Geotrichites, 431 glandicola, Penicillium, 549 - var. confertum, Penicillium, 687 - var. glaucovenetum, Penicillium, 1066 var. mononematosum, Penicillium, 687 ('mononematosa') glandicolor forma curtus, Cortinarius, 194 glandiformis, Volvariella, 562 glandigenus, Sporocadus, 502 ('glandigena') glandulina, Phylacia, 58 glaphurus, Cortinarius, 194, 235 glareosa, Cintractia, 472 -, Clitocybe, 384 -, Parmelia, 208 -, Xanthoparmelia, 621 glauca, Arrhenia, 740 —, Paraporpidia, 1065 -, Tremolecia, 33 - forma fruticulosa, Cladonia, 525 -, var., Phyllopsora buettneri, 986 -, var., Usnea glaucescens, 561 glaucella, var., Phyllopsora corallina, 986 glaucescens, Moellerodiscus, 129 —, Myriotrema, 30 - var. glauca, Usnea, 561 -, var., Lactarius hibbardae, 52 -, var., Lactarius peckii, 53 -, var., Lactarius piperatus, 53 glaucispora, Phoma, 985 glaucoaffinis, Aspergillus, 520

glaucobasis, Entoloma, 479

glaucocanum, Repetobasidium, 499 glaucocarpoides, Parmotrema, 257 glaucoflava, var., Cladonia varians, 660 glaucoflavens, Lecidea, 248 glaucolepidea, Trapeliopsis, 33 glaucolivida, Cladonia, 231 glaucolurida, Pseudocyphellaria, 608 glauconitens, Dermoloma, 585 glauconiveus, Aspergillus, 520 glaucopa, Lecidella, 394 glaucophaea, Porpidia, 403 glaucophaenum, Myriotrema, 30 glaucopora, Poria, 402 glaucopus, Entoloma, 47 - var. acyaneus, Cortinarius, 425, 475 - var. olivaceus, Cortinarius, 425 glaucovenetum, var., Penicillium glandicola, glaucovirescens, Pyxine, 779 glauco-aromatica, Ramaria, 137 glauco-punctata, Paraphaeosphaeria, 444 glauculum, Myriotrema, 30 glaucum var. minor, Penicillium, 444 glebarum, Galerina, 49 -, Stigmidium, 700 glebosoverrucosa, Phaeosphaeria, 1067 gleditsiae, Plagiosphaera, 306 ('gleditschiae') glenii, Lanzia, 836 ('gleni') glioderma, Armillaria, 227 gliricidiasis, Passalora, 1065 glitra, Naïs, 546 globiferum, Glomus, 536 var. microsporum, Anthracothecium, 418 -, var., Catapyrenium lachneum, 1045 globisidiosa, Xanthoparmelia, 621 globisorum, Stereocaulon, 559 globispora, Clitocybula, 334 —, Kavinia, 435 —, Puiggarina, 902 —, Russula, 612 -, var., Mycena alphitophora, 975 -, var., Russula maculata, 613 globisporum, Ceratobasidium, 43 -, Melanophyllum, 87 globisporus, Cortinarius, 583 -, Hymenagaricus, 346, 483 -, Phaeomarasmius, 304 globocystis, Micropsalliota, 18 globoides, Psiammopomopiospora, 308 globopodia, var., Meliola cyclobalanopsina, 973 globosa, Amepiospora, 278 —, Exserticlava, 534 —, Gibellula, 199 -, Peronosclerospora, 399 —, Reymanella, 138 -, Stachybotrys, 176 -, Torrubiella, 216 - var. minutissima, Blastocladia, 331 globosisporus, Cejpomyces, 155 ('globososporus') globosivelata, Psathyrella, 554 globosoides, Torrubiella, 216 globosostipitata, Gibellula, 199 -, Torrubiella, 216 globospora, Bullera, 380

glyceriae, Discocistella, 478

globosum, Arthrinium, 279 -, Coleocarpon, 334 -, Reticulosporidium, 24 - var. europaeum, Diderma, 830 - var. roseum, Diderma, 665 · -, var., Penicillium granulatum, 1066 globosus, Aspergillus, 3 -, Coccomyces, 525 -, Inapertisporites, 294 -, Kameshwaromyces, 486 globovosporus, var., Cortinarius sericeus, 195 globulans, Nephromopsis, 130 globulifera, Lichenothelia, 678 -, Torula, 408 -, Xanthoparmelia, 368 globuliferum, Entoloma, 11 ('globulifer') globuliformis, Cortinarius, 528 globuliger, Xerocomus, 318 globulosa, Bacidia, 742 , Mollisina, 129 globulosella, Micarea, 299 globulosus, Inapertisporites, 202 glochidionis, Pseudocercospora, 1070 gloeocarpa, Fistulinella, 241 gloeocystidiatus, Panellus, 685 , Tubulicrinis, 618 gloeoderma, Licea, 54 gloeodichophysata, Heterochaete, 201 gloeoloma, Mycena, 975 gloeospora, Erynia, 12 —, Lecanosticta, 350 -, Massarina, 597 -, Pandora, 980 gloeosporioides var. cephalosporioides, Colletotrichum, 334 forma specialis clidemiae, Colletotrichum, 582 forma specialis cucurbitae, Colletotrichum, 7 - forma specialis cuscutae, Colletotrichum, 527 gloeous, Suillus, 1078 gloiocephala, Volvariella, 562, 912, 1000 , forma, Volvariella speciosa, 848 gloiopeltidis, Didymella, 10 glomelliferica, Flavoparmelia, 757 glomerulata, Xanthoparmelia, 705 glomerulatum, Glomus, 669 gloriosa, Parmelia, 132 gloriosum, Parmotrema, 604 glucosophila, Candida, 745 glucozyma, Pichia, 359 glutinipes, Gliophorus, 833 var. rubra, Hygrocybe, 346 glutinocothurnata, Mycena, 975 glutinosa, Helvella, 886 -, Mollisia, 768 -, Oudemansiella, 979 -, Psilocybe, 262 -, var., Russula chloroides, 611 glutinosus, Panellus, 685 —, Parmastomyces, 980 -, Pluteus, 987 -, var., Boletus badius, 946 glutinovirens, var., Lactarius albocarneus, 541

glyceriae-plicatae, Phaeosphaeria, 983 glycinea, Setosphaeria, 698 glycines, Dactuliochaeta, 879 - var. lespedezae, Erysiphe, 430 -, forma specialis, Phytophthora megasperma, 171 ('glycinea') glycosmidis, Bagnisiella, 4 ('glycosmidiae') -, Cercoseptoria, 746 -, Cercospora, 113 -, Lecanidion, 165 -, Patellaria, 168 -, Sarcinella, 94 glycosmus, Inopilus, 247 glyphica, Ocellularia, 31 glyphiza, Sarcographina, 100 gmelinae, Griphosphaeria, 758 -, Guignardia, 83 -, Phomopsis, 774 -, Phyllosticta, 91 gmelinae-arboreae, Mycovellosiella, 599 gnamptogenyos, var., Hirsutella stilbelliformis, 201 gnaphaliana, var., Leptosphaeria galiorum, 765 gnaphalodes, Entoloma, 47 gnapholopoda, Simocybe, 558 ('gnapholopus') gnapholopus, Agaricus, 517 gnirre, Cortinarius, 876 gnophodes, Entoloma, 47 godeffroyi, Pseudocyphellaria, 498 godfrinioides, Inocybe, 887 godroniicola, Unguiculariopsis, 847 goianensis, Koordersiella, 85 ('Koordesiella') golaghatii, Cercospora, 43 golovinii, Leveillula, 766 -, Microsphaera, 129 -, Nectria, 130 gomezii, Hebeloma, 292 —, Hydropus, 244 -, Hypochnicium, 434 -, Laccaria, 889 -, Lepiota, 969 —, Marasmius, 972 -, Mycena, 975 -, Perenniporia, 208 -, Poria, 402 —, Russula, 992 gomphandrae, Amazonia, 868 gomphidioides, Phylloporus, 551 gompholoma, Megalospora, 251 subsp. fuscolineata, Megalospora, 251 gomphrenae, Nimbya, 1064 gongylodes, Xanthoparmelia, 621 gonioides, Verticillium, 506, 848 goniospermum, Tricholosporum, 216 - forma tetragonosporum, Tricholoma, 997 goniospora, Pterospora, 361 –, Tetrapyrgos, 701 gonostegiae, Mycovellosiella, 976 goodeniicola, Septoria, 994 goodyerae-repentis, Ceratorhiza, 659 goossensiae, var., Macrolepiota gracilenta, 488 gopalkrishnanii, Asterina, 741 gorakhanathii, Cercospora, 659

- var. enecta, Taeniospora, 788

- var. laevipes, Austroboletus, 4

- forma substerilis, Psathyra, 308

-, forma, Aspidella solitaria, 575

—, forma, Cetraria rassadinae, 382

-, forma, Cortinarius hinnuleus, 194

-, forma, Inocybe calamistrata, 246

-, forma, Psathyrella corrugis, 777

-, forma, Lepiota haematosperma, 248

-, forma, Lepiota fulvella, 248

-, var., Amanita citrina, 868

— forma major, Lepiota, 248

gorakhpurensis, Ascochyta, 3 -, Mycovellosiella, 88 -, Phoma, 306 -, Phomopsis, 134 -, Sarcinella, 94 -, Stenella, 314 -, Veronaea, 142 -, Zyxiphora, 179 gordoniae, Phyllachora, 605 gordonii, Ciboria, 472 -, Palaeomyces, 207 ('Gordoni') - var. major, Palaeomyces, 207 - forma minor, Psathyra, 308 gorteri, Phyllactinia, 841 ('gorterii') gossypii, Bagnisiella, 4 -, Penicillium, 20 -, Talaromyces, 26 gossypina, Bipolaris, 420 gossypinus, Lactarius, 52 gotlandica, Lamprospora, 763 gotoana, Pseudocercospora, 693 gotoanum, Cercosporidium, 191 gouaniae, Amazonia, 1042 goundaensis, Asordaria, 741 gracilariae, Pleospora, 987 —, Stemphylium, 995 gracile, Ceratosporium, 113 -, Cylindrocladium, 157 -, Dictyostelium, 287, 338 -, Lyophyllum, 298 —, Rhopalostroma, 452 -, var., Amauroderma perplexum, 227 gracilenta, Chaenotheca, 659 -, Conocybe, 749 -, Cybebe, 385 -, Macrolepiota, 488 - var. acuteumbonato, Macrolepiota, 766 - var. goossensiae, Macrolepiota, 488 graciliaffinis, Austroboletus, 742, 944 graciliformis, Stemonitis, 455 gracilior, Amanita, 151 -, Cortinarius, 876 - var. meridionalis, Cortinarius, 876 -, var., Cladonia anomaea, 525 gracilipes, Russula, 905 Tulostoma, 911 gracilis, Acroconidiella, 867 ('gracile') -, Austroboletus, 4 -, Choanatiara, 333 —, Corollospora, 749 —, Erynia, 12 -, Erysiphe, 82 —, Holubovaniella, 482 —, Hydropus, 244 -, Hymenagaricus, 346 —, Micropsalliota, 18 —, Peyritschiella, 445 -, Pluteus, 259 -, Rhadinomyces, 451 -, Stemonaria, 454

-, Subulispora, 503

- subsp. nigripes, Cladonia, 64

- subsp. tenerrima, Cladonia, 64

- subsp. turbinata, Cladonia, 64

subsp. vulnerata, Cladonia, 64
var. corrugis, Psathyra, 260, 308

-, var., Amanita flavorubens, 109 —, var., Amanitina citrina, 573 -, var., Hygrophorus nemoreus, 966 gracillima, Chaenotheca, 382 -, Cordyceps, 157 -, forma, Lacrymaria lacrymabunda, 247 —, forma, Naucoria scolecina, 254 gracillimus, forma, Pluteus chrysophaeus, 259 ('gracillima') graddonii, Belonium, 4 graminea, Niptera, 683 graminella, Ramularia, 991 gramineum, Ceratobasidium, 659 -, Leptoxyphium, 351 ('graminium') - var. incertellum, Crocicreas, 79 -, var., Crocicreas megalosporum, 79 gramineus, Cortinarius, 235 graminicola, Chalara, 192 -, Cistella, 6 -, Cortinarius, 235 ('graminicolus') -, Guignardia, 670 -, Lactocollybia, 969 -, Malbranchea, 205 -, Phaeoramularia, 357 -, Phialophora, 21 - var. zonatum, Colletotrichum, 77 - forma specialis sacchari, Colletotrichum, 334 - forma specialis secalis, Colletotrichum, 334 forma specialis sorghi, Colletotrichum, - forma specialis zeae, Colletotrichum, 334 graminis, Daldinia, 585 — forma cleistogenis, Erysiphe, 160 —, Candida see Rhodotorula hordea -, var., Coprinus echinosporus, 233 graminum, Hymenoscyphus, 484 ('graminium') -, Psilachnum, 498 grammicosporopsis, Nectria, 895 grammopodia forma macrocarpa, Melanoleuca, 837 grampianensis, Septoria, 782 granatense, Penicillium, 56 grande, Phacidium, 258 ('grandis') grandicarpa, Ceratocystis, 872 grandidentatae, var., Venturia tremulae, 457 grandifoliae, Leptographium, 437 —, Ophiostoma, 601 grandipes, Ramaria, 60 grandiporus, Dyadosporonites, 666 -, Microporellus, 680 grandis, Aigialus, 466

—, Luxuriomyces, 971

—, Ocellularia, 31

—, Otidea, 1064

-, Pseudocolus, 261

---, Taeniella, 455

- forma cyanocephala, Ramaria, 137

—, forma, Ramaria zippelii, 404

—, var., Loweporus castaneus, 970 grandispora, Leptophyma, 677

-, Lophiotrema, 970

-, Massariosphaeria, 439 grandisporus, Alpova, 417

-, Bathyascus, 656

-, subsp., Cortinarius saginus, 195

grandiuscula, Peridiothelia, 495

grandiusculus, Multicellaesporites, 130

grangei, Lepiota, 248

-, Lepiotula, 54

granifera, Huilia, 293 ('Huelia')

graniforme, Cliostomum, 29 granitophila, Melaspilea, 973

granulans, Megalospora, 251

granularis, Peziza, 208

granulata, Hyperphyscia, 760

-, Lecidella, 764

-, Xanthoparmelia, 1001

granulatum var. globosum, Penicillium, 1066 granulatus, Diporisporites, 197

-, Inapertisporites, 202

-, Multicellaesporites, 206

granuliferum, Entoloma, 47 ('granulifer') granuliformis, Dicellaesporites, 120

granulosa, Alternaria, 329

-, Chrysothrix, 872

-, Cladonia, 581

-, Cyptotrama, 9 -, Hyphodontia, 886

-, Melanelia, 767

-, Pyrenopeziza, 990

-, Trapelia, 789

-, Trapeliopsis, 316

granulosellum, Psilachnum see Cistella hoehnelii

granulosiceps, Entoloma, 47

-, Inocybe, 887

granuloso-cinnabarinum, Cystoderma, 878 granulosum, Catapyrenium, 658

-, Lopadium, 128

-, Myriotrema, 30

granulosus, Inapertisporites, 347

-, Oropogon, 979

granvina, Ionaspis, 1058

graphidicola, Arthonia, 943

graptopsaltriae, Hirsutella, 201

grassii, var., Amanita foetens, 518

grata, Postia, 1068

gratiellae, Laboulbenia, 675

-, Rhachomyces, 60

gratissimum, Entoloma, 47

grauiana, Amanita, 868

graupianum, var., Leptostroma pinorum, 87

graveolens, Alboleptonia, 868

-, Inocybe, 887

-, Lepista, 16, 350

—, Pseudoomphalina, 694

var. megacantha, Russula, 780

-, forma, Mycena sanguinolenta, 598

-, var., Boletus chrysenteron, 577

-, var., Lactarius fusco-olivaceus, 52

grayana, Tubercularia, 505 greeneana, Erysiphe, 340

greeneanus, Golovinomyces, 884

gregaria, Karstenia, 593

—, Paraparmelia, 602

-, Scutellospora, 614

-, Skyttea, 61

-, Strickeria, 785 ('Strickera')

- forma laevispora, Trichophaea, 96

gregarius, Rhymbocarpus, 1073 gregis, Hirsutella, 292

gregoriana, Myriosclerotinia, 895

gregoryi, Coryneum, 475

grenadensis, Biscogniauxia, 1044

var. macrospora, Biscogniauxia, 1044

grenadinus, Kyphomyces, 436 gretae, Pseudocyphellaria, 261

grevilleae, Hypocrea, 347

Sarcostroma, 501

grevillei, Boletinus, 331

-, Cistella, 6

grewiae, Oidium, 89

-, Pseudocercospora, 1070

- var. longispora, Meliola, 545

griffithii, Cliostomum, 29

grimmiae, forma specialis, Bryonora curvescens, 280

grinsbergsii, Rhodotorula, 405 ('grinsbersii') grisea, Hohenbuehelia, 50, 392

-, Idriella, 164

-, Limacella, 970

-, Phragmoporthe, 306

-, Porpidia, 987

-, Spiromastix, 845 - var. hillmannii, Physconia, 986

- var. indica, Humicola, 15

var. pictipes, Russula, 212, 213, 500

- var. pityrea, Physconia, 986

forma specialis eleusines, Pyricularia, 555

— forma specialis oryzae, Pyricularia, 555

-, forma, Amanita vaginata, 572

-, forma, Polyporellus arcularius, 899

-, var., Bryoria crispa, 743

-, var., Hohenbuehelia atrocaerulea, 538

griseascens, Russula, 363

griseinoides, var., Russula luteoviridans, 905 griseiporus, var., Microporellus burkillii, 680

griseliniae, Rogersella, 500

grisella, Phlebiella, 688

- var. luteolovelata, Amanita, 2

-, forma, Russula integra, 612 griseoalba, Psathyrella, 497

griseoargentata, var., Amanita

submembranacea, 572

griseoatra, Miriquidica, 768

var. leucophaea, Lecidea, 64

griseobrunnea, Ramaria, 310

griseocanescens, Hebeloma, 343 griseocanum, Hebeloma, 343

griseocarneus, Tylopilus, 998

griseocarpus, Cyathus, 80

griseocephala, Russula, 1076 griseocyaneum var. nudipes, Entoloma, 666

griseocyanus, Circinomucor, 231 griseodurus, Trametes, 456 griseoflavescens, Phlebia, 90 griseoflavus, Sporobolomyces, 783 griseofoetidus, Coprinus, 874 griseofulvum var. dipodomyicola, Penicillium, 687 griseofusca, Armillaria, 869, 1043 griseolavandulus, Cortinarius, 45 griseoluridus, Pluteus, 359 griseomellea, Armillaria, 228 griseopallida, Arrhenia, 943 -, Calyptella, 523 -, Hygrocybe, 483 griseopallidum, Leptoglossum, 128, 1060 forma bisporicum, Leptoglossum, 1060 ('bisporica') griseopallidus, Phaeotellus, 305, 446 - var. tetraspora, Phaeotellus, 446 griseopus, forma, Pluteus nanus, 497 griseoradiata, Mycena, 975 griseoradiatella, Mycena, 975 griseorimosus, Agaricus, 226 griseorubellum, Entoloma, 11, 666 griseorubentis, Verrucariomyces, 100 griseorubidum, Entoloma, 387 griseosoralifera, Rinodina, 992 griseosticta, Lepiota, 165 griseovelatum, Hebeloma, 343 griseovinaceus, Gomphidius, 669 griseoviolacea, var., Rhodocybe trachyospora, griseoviridis, var., Mycena epipterygia, 130 griseo-azureum, Penicillium, 169 griseo-olivacea, Xylaria, 793 griseum, Helicosporium see Helicosporium murinum griseus, Diacanthodes, 956 —, Leucoagaricus, 17 -, Rubinoboletus, 311 - var. subglaber, Diacanthodes, 956 -, var., Agaricus xanthodermus, 329 groegeri, Psathyrella, 554 groenhartii, Rinodina, 363 groenlandiae, Geltingia, 1055 groenlandica, Amanita, 825 -, Ascorhizoctonia, 419 -, Thelignya, 1078 -, Tricharina, 504 -, Urnula, 97 -, subsp., Cladonia cornuta, 64 groenlandicus, Ascobolus, 1043 ---, Saccobolus, 844 grossa, Megalaria, 395 grossulus, Camarophyllus, 380 -, Cuphophyllus, 426, 663 - var. belleri, Cuphophyllus, 1052 grossum, Clypeococcum, 232 grossus, var., Endocalyx melanoxanthus, 339 grovei, Diplococcium, 478 —, Pyxidiophora, 23 gruberi, var., Handkea utriformis, 963 grubyi, Arthroderma, 519 grummanii, Epigloea, 388 grumosa, Ramalina, 779 -, Tephromela, 559

grumulosa var. monstrosa, Lecanactis, 1060 grundii, Ramaria, 609 grylli, Conidiobolus, 8 guadelupae, Xerocomus, 268 guadelupensis, Epithele, 240 guaduae, Ellula, 46 guajavae, Wuestneia, 1001 guamense, Bactrodesmium, 111 guamensis, Oncopodiella, 131 guanacastensis, Hemimycena, 964 —, Lactarius, 296 -, Marasmius, 972 —, Tylopilus, 316 guanchica, Roccella, 779 guandishanensis, Cyathus, 1053 guangdongensis, Clitocybe, 748 guangxiense, Amauroderma, 574 guanicensis, Passalora, 1065 guaporensis, Hydropus, 244 guaraniticum, Sporisorium, 995 guarapiensis, Lentinula, 350 Nectriopsis, 977 guatemalensis, Molliardiomyces, 353 -, Morchella, 490 guatemaltica, Suttonina, 366 guava, Metacapnodium, 129 guayarensis, Russula, 311 guazumae, Xylaria, 1002 gueldenstaedtiae, forma, Erysiphe communis, guianensis, Cladonia, 951 -, Gloeomucro, 13 -, Maravalia, 395 -, Mycopepon, 770 guignardii, Hirsutella, 292 -, Troglobiomyces, 27 guillemini, Pseudocyphellaria, 554 guillermondii, Monilia, 838 ('guillermondi') guilliermondii, Endomyces, 831 ('guilliermondi') -, Yamadazyma, 1080 guinanense, Ganoderma, 589 guineensis, Dicellaesporites, 287 guizhouense, Calostoma, 421 -, Ganoderma, 758 -, Metarhizium, 598 guizhouensis, Lambertella, 676 gulabii, Phomopsis, 259 ('gulabia') guldeniae, Nannfeldtiella, 88 gulmargense, Lycoperdon, 836 gummosa, Pholiota, 305 - var. obscurofusca, Pholiota, 605 gunniae, Psilodiporites, 403 gunnii, Paecilomyces, 494 guptei, Thelotrema, 617 guttatus var. ilicinus, Cortinarius, 528 ('ilicina') guttulaspora, Diheterospora, 428 guttulata, Nectriella, 977 -, Phaeosphaeria, 984 —, Postia, 171 guttulatum, Alysidium, 572 guttulatus, Oligoporus, 443 -, Spongiporus, 26 guttulifer, Inocybe, 887 - forma inamoena, Inocybe, 887

guttulifera, Calycellina, 1045 guttulispora, Stachybotrys, 176 guyana, Hirsutella, 15 guyanensis, Hygrocybe, 965 guyonianum, Camarosporium, 75 guyotiana, var., Tilletia fusca, 997 guzmanii, Amanita, 418 ('guzmanni') -, Cercospora, 6 -, Entoloma, 587 -, Melanoleuca, 395 -, Neotremella, 19 -, Psilocybe, 309 gwyneddii, Hypoxylon, 293 -, Nemania, 397 gyalectiformis, Lichingoldia, 596 gyalolechioides, subsp., Caloplaca biatorina, 522 gymnematis, Parapyricularia, 444 -, Pseudocercospora, 92 gymnocystis, Phylloporus, 986 gymnopetali, Pseudocercospora, 1070 gymnopilus, Inocybe, 887 gymnopus, Cortinarius, 235 gymnosporangii, Cylindrocarpon, 236 gymnosporiae, Eutypella, 756 -, Clypeolella see Schiffnerula hansfordii gymnostemmatis, Chrysocelis, 44 gynophila, Nematophthora, 19 gynoxidicola, Stenella, 214 gypsaceus subsp. interpediens, Diploschistes, 532 - subsp. neutrophilus, Diploschistes, 532 ('neutrophila') - subsp. siculus, Diploschistes, 532 -, subsp., Diploschistes scruposus, 958 gypsea, Ramaria, 212 gypsella, Mycena, 769 gypsellum, Helotium, 200 gypseum, Arthroderma, 519 gyrocarpa, Polysporina, 171 gyrophorarum, Endococcus, 754 gyrophorica, Parmelia, 840 –, Xanthoparmelia, 621 gyrophoricus, Diploschistes, 1054 gyroporum, Stecchericium, 995 haasii, Ditiola, 1054 -, var., Cortinarius cumatilis, 424 habenula, Hypotrachyna, 164 habrochloae, Uromyces, 848 hachijoense, Exobasidium, 480 hachijoensis, Denticularia, 286 hackmanii, Stigmatomyces, 315 haddenii, Blumeriella, 870 hadrianii forma minor, Phallus, 605 hadrocystis, Conocybe, 116 -, Pholiotina, 551 haemaleum β haematops, Collema see Pyrenopsis haematina haematina, Pyrenopsis, 1072 haematocephalus, Agaricus, 867 haematocheloides, Cortinarius, 194 haematococca var. brevicona, Nectria, 207

forma specialis piperis, Nectria, 682

haematococcoides, Nectria, 254

haematosperma, Pratella, 1068

haematopus, Chaenothecopsis, 659

forma gracilis, Lepiota, 248 haematospermum, Melanophyllum, 440, 489 haemorrhoidaria, Pratella, 1068 haeyrenii, Aspicilia, 110 hafellneri, Capronia, 1045 Schismatomma, 1077 hafellneriana, Dactylospora, 337 hageniae, Coleroa, 661 Stigmidium, 907 hagenii, Polyporasclerotes, 307 ('hageni') hagiwarae, Physarum, 689 hahashimensis, Hygrocybe, 245 haidensis, Amygdalaria, 739 hainanense, Cymatoderma, 584 hainanensis, Auricularia, 576 —, Meliola, 973 -, Trapeliopsis, 140 -, Tremella, 216 hainesii, Camillea, 948 haizhouensis, Notothyrites, 600 hakeae, Sarcostroma, 501 hakelieri, Geoglossum, 290 hakkodasanense, Corallodendron, 233 hakkodense, Scleroderma, 557 hakkodensis, Bacidia, 742 haleana, Bulbothrix, 332 halei, Cetrariastrum, 114 -, Cladina, 581 -, Everniastrum, 533 -, Megalospora, 251 -, Myriotrema, 30 -, Oropogon, 979 -, Tuckermannopsis, 141 -, var., Cetraria ciliaris, 333 halepensis, Bipolaris, 945 ('halepense') -, Metazythiopsis, 974 halima, Phaeosphaeria, 984 -, var., Lulworthia medusa, 250 halimi, Duportella, 754 halimodendri, Eutypella, 122 -, Physalospora, 134 haliotidiformis, Gyalideopsis, 834 hallettensis, Candelariella, 281 hallstromii, Entoloma, 47 halodes, Bipolaris, 5 halodytes, Pyrenocollema, 778 halonata, Grandinia, 199 -, Kneiffiella, 126 halonatum, Glomus, 13, 1056 ('halonatus') halophila, Basipetospora, 420 —, Kontospora, 1059 ---, Pleospora, 401 —, Rinodinella, 363 —, Stropharia, 908 - var. fuscolamellata, Inocybe, 392 -, var., Acarospora smaragdula, 188 halophilus, var., Coelomomyces psorophorae, 526 haloxyli, Coniothyrium, 662 —, Crepidotus, 157 ('haloxyloni') hamadae, Achaetomium, 225 -, Amanita, 418

-, Chaetomium, 422

847

hamanaensis, Atkinsiella, 279

hamata, subsp., Unguiculariopsis ravenelii,

hastatum, Repetobasidium, 60

hamatopilosa, Unguicularia, 618 —, Unguiculariopsis, 847 hamatum, Harpographium, 482 -, Sistotrema, 175 hamatus, Nematoctonus, 547 hammenii, Inapertisporites, 347 -, Psilodiporites, 403 hampshirensis, Pichia, 775 hamulata, Hyalopeziza, 15 -, Urceolella, 28 hamulosa, Ramalina, 66 hamusetulus, Inonotus, 348 handelii, Pseudocercospora, 693 hanffii, Lamprospora, 763 hangzhouana, Pichia, 1067 hanlinii, Dendrostilbella, 196 hansenii, Pestalosphaeria, 90 var. fabryi, Debaryomyces, 477 hansfordii, Pseudocercospora, 693 -, Schiffnerula, 364 -, Stigmina, 908 hapalogaster, Arundinula, 419 hapalotera, var., Usnea rigida, 561 haplocarphae, Aecidium, 571 haplophilum, Yamadazyma, 1080 ('halophila') haplophragmatis, Mycovellosiella, 167 ('haplophragmae') haplophylli, Oidiopsis, 600 haplospora, Roselliniella, 500 —, Rosellinula, 610 hapsidophora, Gelasinospora, 962 haptospora, Hirsutella, 538 haptotyla, Dactylella, 476 haraeana, Gnomoniella, 291 hareae, Polyscytalum, 92 hariolorum var. inodora, Collybia see Collybia kauffmanii harknessii, Dothiora, 121 -, Pseudobalsamia, 692 - var. stephanomeriae, Puccinia, 93 harleyi, Phlebopus, 209 harmalae, Phoma, 689 harpago, Hymenochaete, 84 harperi, Melanoleuca see Clitocybe brunneocephala harposporifera, Atricordyceps, 279 harposporioides, Drechmeria, 429 —, Meria, 205 harpostipitata, Tubercularia, 505 harrimanellae, var., Encoeliopsis rhododendri, harrisii, Thelenella, 788 -, Xanthoparmelia, 1001 harrisonii, Galerina, 536 -, Ramaria, 609 -, Sarcodon, 452 harteri, Monilia, 838 hartigii, Fomitiporia, 389 hartii, Myriotrema, 30 harunganae, Pseudocercospora, 693

hasegawae, Rhodotorula, 452

hassei, Lecania, 595

-, Thelenella, 788

-, Kneiffiella, 126

hastata, Grandinia, 199

hastatus, Cortinarius, 583 hastiana, Laboulbenia, 295 hastifer, Inonotus, 85 hatakeyamanus, Corallofungus, 284 hauerslevii, Hymenochaete, 84 -, Sistotremella, 365 -, Vararia, 1080 haumanii, Trapeliopsis, 33 haustellaris, Ramicola, 990 -, Simocybe, 139, 364 forma effugiens, Simocybe, 994 hauturuanum, Lophodermium, 1061 havanense, Rhinocladium, 696 havanensis, Beltraniella, 656 -, Bisseomyces, 420 -, Dactylaria, 956 -, Endothiella, 754 -, Pseudobeltrania, 607 -, Stachybotrys, 907 -, Thozetella, 366 hawaiiense, Endoraecium, 339 -, Gloeocoryneum, 242 -, Leptomelanconium, 437 -, Thelotrema, 33 hawaiiensis, Bipolaris, 75, 742 —, Lindra, 679 -, Nadvornikia, 397 ('hawaiensis') -, Pseudocochliobolus, 93 -, Rhodocybe, 992 -, Rimelia, 1074 -, subsp., Sphaerophorus melanocarpus, 313 hawkesii, Paecilomyces, 398 hawksworthii, Ascotrichella, 826 -, Skyttea, 558 hayachinensis, Myelochroa, 682 haynaldii, Bryoria, 743 haysii, Orphella, 772 haysomii, Flavoparmelia, 535 haywardiana, Flavoparmelia, 883 haywardiorum, Pseudocyphellaria, 777 hebbalensis, Fumago, 48 hebelomatisporus, Botryohypochnus, 155 ('hebelomatosporus') hebelomoides, Collybia, 192 —, Inocybe, 887 hebes, Cortinarius, 8 -, Entoloma, 159, 239 -, forma, Fusarium oxysporum, 431 ('hebae') -, forma specialis, Fusarium oxysporum, hebri, Tavaresiella, 96 Triceromyces, 617 hebridense, Bactrodesmium, 521 hedbergii, Xanthoparmelia, 318 hederae, Moellerodiscus, 206 —, Skyathea, 502, 615 -, var., Eutypa petrakii, 756 hedgcockii, Cryocaligula, 751 hedlundii, Micarea, 299 hedychii, Durella, 288 hedyotidis, Cercoseptoria, 6 —, Cercospora, 76 ('hedyotis') hedysari, Microsphaera, 353 -, Phloeosporella, 21

helvelloides, Plectania, 690

helveoloides, Lepiota, 596

-, Trichocladia, 560 heidelbergensis, forma, Candelariella aurella, —, var., Candelariella aurella, 64 heimerlii, Dactylospora, 476 heimiana, Inocybe, 348 heimii, Agaricus, 517 -, Gloeocystidiopsis, 199 -, Inocybe, 348 -, Macrolepiota, 128 heinarii, Xanthoparmelia, 913 ('heinari') heinemannii, Leucocoprinus, 836 , Russula, 1076 helenae, Strickeria, 700, 785, 908 ('Strickera') helgae, Odonticium, 547 helianthi, Ascochyta, 468 -, Diaporthe, 119 -, Phaeoramularia, 258 -, Phoma, 496 -, Phomopsis, 134 -, forma, Sphaerotheca fuliginea, 176 helianthinficiens, Alternaria, 467 helica, Pseudotorula, 989 helichrysi, Erysiphe, 667 -, Leveillula, 970 -, Plasmopara, 776 -, Strickeria, 785 helicoides, Genistelloides, 758 -, var., Pythium capillosum, 779 helicoideum, Chaetomium, 6 -, Lasiobolidium, 296 heliconiae, Cercospora, 333 forma specialis, Cylindrocladium spathiphylli, 955 helicopis, Lecania, 542 helicospora, Diplonaevia, 428 ('heliocospora') -, Goosiella, 589 helicothrix, Aspergillus, 42 helicteretis, Cercosporidium, 382 ('helicteri') heliocephalum, Haplographium, 538 heliopsidis, Syncarpella, 996 -, Thecaphora, 215 helios, Crocicreas, 79 -, Russula, 612 - var. parahelios, Crocicreas, 118 heliotropii, forma specialis, Fusarium oxysporum, 668 ('heliotropae') helisca, Gloiocephala, 536 hellenicus, Zygoascus, 562 helleriae, Eccrinoides, 339 helminthiae, Ramularia, 263 helminthobasis var. novaezelandiae, Mycena, 300 helminthocystis, Marasmiellus, 971 helminthosporioides, Corynesporella, 662 helmsii, Flavoparmelia, 535 -, Parmelia, 208 helobia, Pseudohygrocybe, 842 -, var., Inocybe lacera, 761 helodes, Plerogone, 552 helopis, Sphaerocordyceps, 266 helotioides, Poculum, 497 helsinkiensis, Fuscidea, 123 helvella, Lyophyllum, 298

helvellae, Ceratocystis, 76

helvetica, Cistella, 950 -, Entomophthora, 388, 429 —, Plagiosphaera, 776 —, Rosellinia, 1074 —, Urocystis, 911 helveticum, Chalazion, 77 - subsp. sipeanum, Nephroma, 600 helveticus, Spooneromyces, 1078 helviodor, Cortinarius, 425 helvolofirma, Hygrocybe, 245 helvolus var. bresadolae, Cortinarius, 1050 var. maximus, Cortinarius, 1050 var. medius, Cortinarius, 1050 hematochlora, Phibalis, 688 var. microspora, Phibalis, 688 hemibrunnea, Anthostomella, 942 Phyllosticta, 1067 hemicrypta, Octosporella, 19 hemicysti, Catenochytridium, 659 hemidesmi, Meliola, 767 ('hemidesmae') Pseudocercospora, 693 hemigraphidis, Corynespora, 8 hemileuca, Inocybe, 887 hemipolia, Bacidia, 280 hemirubella, Ramaria, 556 hemisclera, Cystolepiota, 237 hemisphaerica, Mycomicrothelia, 492 –, Xylopezia, 562 hemisphaericum, Schizoxylon, 265 hemispherica, Buellia, 190 hemisulfureum, var., Tricholoma sulfureum, 847, 1079 hemitrichialis, Mycena, 975 hempflingii, Cryptococcus, 195 hendecaphyllophorus, var., Marasmius pseudocupressiformis, 972 hendecaphyllus, Marasmius, 972 hendrickxii, Schiffnerula, 781 hengduanensis, Hypogymnia, 434 subsp. kangdingensis, Hypogymnia, 434 hennebergii, forma, Aspergillus niger, 3 hennebertii, Chaetopsis, 282 hennenii, Thecaphora, 215 ('hennenea') henningsiana, Lanzia, 165, 890 henningsianum, Poculum, 497 ('henningsiana') henningsii, Mycosphaerella, 442 –, Passalora, 1065 henrici, Cortinarius, 45 —, Entoloma, 239 -, Erynia, 121 henricii, Pichia, 359 henryanus, Cortinarius, 583 henryi, Amazonia, 1042 hensseniae, Diploschistes, 478 -, Lecanora, 595 -, Nephroma, 683 hensseniana, Caloplaca, 1045 henssenianus, Stephanocyclos, 314 henssenii, Lecanora, 542 hepatica, Confistulina, 335 hepaticicola, Macentina, 205 ('hepaticola') hepaticola, Lopadium, 488 hepaticus, Ascophanus, 1043

-, Elasmomyces, 387 -, Lentinus see Collybia himalaica hepiali, Scytalidium, 781 hepialidicola, Cordyceps, 234 heppii, Gonohymenia, 1056 heppioides, Catapyrenium, 658 heptamera, Phaeosphaeria, 984 heraclei, Symphyosirinia, 215 herbarum, Guignardia, 670 -, Lophiostoma, 597 -, Stemphylium, 615 var. betulina, Opegrapha, 302 forma conferta, Opegrapha, 302 hercules, Coprinus, 474, 874 herculeus forma violascens, Cortinarius, 953, 1050 herculoides, Cortinarius, 235 hercynica, var., Porpidia macrocarpa, 607 hercynicus, var., Cortinarius violaceus, 285 hereroensis, Santessonia, 906 hericioides, var., Steccherinum galeritum, 699 heringeriana, Uncinula, 703 herinii, forma, Evernia prunastri, 29 heritierae, Buglossoporus, 379 herpetica, forma, Opegrapha rufescens, 302 herpeticus var. fageticola, Cortinarius, 425, 475 forma cyanochlorus, Cortinarius, 475 herpotricha, Calloriopsis, 155 -, Ophiosphaerella, 19 herpotrichioides, Herpotrichia, 201 herpotrichoides, Ramulispora, 263 var. acuformis, Pseudocercosporella, 93 herrerae, Amanita, 654 -, Helotium, 200 herteliana, Porpidia, 987 herteriana, Urocystis, 911 herzogii, Oropogon, 979 hesleri, Clitocybe, 232 ---, Cortinarius, 284, 528 -, Hebeloma, 343

hesperia, Handkea, 963

-, var., Dermocybe aureifolia, 879 hessei forma bisporus, Hymenogaster, 434 forma tetrasporus, Hymenogaster, 434 hesuelica, var., Nadsoniella nigra, 770 hetairizans, Pyrenidium, 609 heteriformis, Syncephalis, 701 heterobaculata, Perichaena, 133 heterobasidiata, Campanella, 155 heterocateniforme, Sporidesmium, 699 heterochroa, Hypotrachyna, 485 -, Russula, 311

heterochrominea, Inocybe, 246 heteroclita, Hemipholiota, 591 heterocolor, Puccinia, 23 ('heteroloris') heterocutis, Entoloma, 47

heterocystica, var., Phytophthora palmivora,

358, 899 heterocystidia, Melanoleuca, 352

heterocystidiosa var. cistorum, Melanoleuca,

- forma alba, Melanoleuca, 439 heterocystis, Inocybe, 887 —, Micropsalliota, 894 heteroderae, Chalara, 382

-, Codinaea, 156

—, Dictyochaeta, 880, 957

-, Hirsutella, 84

-, Stagonospora, 699

heteroderma, var., Russula aurora, 905

heterodermus, Boletus, 946 heteroelaterum, Trichia, 1079

heterogama, Scutellospora, 614

heteroloba, Parmelinopsis, 686

heteroloma, Melanotus, 973

heteromalla, Cercoseptoria, 746 heteromelina, Diplodia, 753

-, Physalospora, 775

heteromella, Pseudocercospora, 693 heteromorpha, Pestalozzina, 549

-, Torula, 408, 456

-, var., Phoma exigua, 985 heteromorphospora, Phoma, 21

heteromorphum, Cystostereum, 45

-, Penicillium, 897

heteromorphus, Crustomyces, 584

heteropappi, Ramularia, 93

heteroparaphysa, forma, Morchella purpurascens, 491

heterophylla, Hypogymnia, 202

- forma adusta, Russula, 264 heteropilosa, Trichopezizella, 216

heteropilum, Chaetomium, 77

heteropogonicola, Exserohilum, 389

heteropogonis, Peronosclerospora, 20 ('heteropogoni')

heteroschemos, Nimbya, 1064

heterosetosa, Tubosaeta, 847

heterosperma, var., Russula nitida, 613 heterospermum, Camarosporellum, 75 heterospermus, Austroboletus, 279

heterospora, Anungitea, 227

-, Biatorella, 228

-, Corynespora, 45 -, Dictyosporites, 287

—, Diplocladiella, 958

-, Phaeosphaeria, 446

-, Porina, 65

-, Rhodocybe, 138

—, Topelia, 408

-, forma, Inocybe obscuroides see Inocybe amethystina

-, forma, Inocybe lacera, 835

-, forma, Inocybe obscuroides, 348

heterosporangia, Blastocladia, 945

heterosporica, Hohenbuehelia, 84

heterosporoides, var., Inocybe langei, 246

heterosporum, Glomus, 431

-, var., Tulostoma fimbriatum, 911

heterosporus var. afibulatus, Gyroporus, 14 heterostemmae, Guignardia, 963

heterostoma, Camillea, 948

— var. macrospora, Camillea, 948

heterothallicus, Corynascus, 285

heterotrichum, Chaetomidium, 282

heterotropum, Hypobryon, 293

hetieriana, Cystolepiota, 476

-, Lepiota, 488

heucherae, Pestalotiopsis, 773

heufleri, Diplodia, 753

heveae, Bipolaris, 576

-, Libertella, 17 heveanensis, var., Cryptococcus magnus, 79, hexagonoides, Megasporoporia, 205 hexagonosporum, Chaetomium, 192 -, Xenosperma, 1080 hexagonus, Seychellomyces, 138 hexamera, Sporormiella, 502 hexamerum, Diadema, 956 ('hexamera') hexaphyllus, Marasmius, 972 hians, Anthracothecium see Thelotrema neohians hiascens, Coprinus, 233 hiatuloides, var., Leucocoprinus cepaestipes, hibbardae var. glaucescens, Lactarius, 52 hibernica, Clavulinopsis, 473 -, Postia, 171 -, Zamenhofia, 562 hibernicus, Oligoporus, 443 -, Spongiporus, 176 hibernus, Genistelloides, 83 hibisci, Capnobotrys, 422 -, Rhizostilbella, 499 -, var., Coniella musaiaensis, 8 hibiscicola, Sphaerotheca, 139 hibiscina, Pseudocercospora, 1070 hibisci-mutabilis, Pseudocercospora, 136 hicksii, Parmotrema, 548 hicoria, Splanchnonema, 214 hiemale, Cerocorticium, 113 -, Entoloma, 479 -, var., Entoloma saundersii, 479 hiemalis, Ascorhizoctonia, 419 —, Camarophyllopsis, 523 -, Phaeosphaeria, 984 -, Rhodophyllus, 499 -, Tricharina, 504 — forma luteus, Mucor, 396 - forma silvaticus, Mucor, 396 hierachifolium, Crocicreas, 955 hieracii, Pseudocercosporella, 901 - forma specialis cichorii, Puccinia, 59 —, forma specialis, Bremia lactucae, 470 hierochloae, Urocystis, 457 hieroglyphicum, Lamproderma, 204 hierrensis, Ramalina, 66 higginsii var. cyperi, Dactylaria, 385 highlandensis, Lactarius, 52 -, Ramaria, 843 hilare, Entoloma, 47 hilarianus, Agaricus, 867 hilaris, Ramaria, 1073 var. olympiana, Ramaria, 843 hilarulum, Entoloma, 47 hilberovae, Apioplagiostoma, 942 hillii, Megalospora, 251 hillmannii, var., Physconia grisea, 986 himalaica, Collybia, 283 -, var., Pyxine berteriana, 212 -, var., Ramaria rubella, 499 himalaicus, Uromyces, 1000 himalayaensis, Leotia, 165 himalayana, Paraaoria, 602

—, Psora, 778

—, Russula, 363

himalayanum, Aithaloderma, 825 ('himalayana') -, Nematostigma, 839 ('himalayana') himalayanus, Lactarius, 349 ('himalayana') himalayense, Caeoma, 744 ('himalayensis') —, Lophodermium, 544 —, Lycoperdon, 836 -, Tuber, 910 -, subsp., Calicium adspersum, 1045 ('himaleynsis') himalayensis, Cercophora, 155 —, Clavariadelphus, 951 -, Diatrype, 956 -, Discosphaerina, 338 -, Encoelia, 339 -, Hyaloscypha, 482 -, Hymenoscyphus, 15 -, Microsphaera, 768 -, Phlebiopsis, 605 -, Pyxine, 212 —, Ramaria, 903 -, Sclerotinia, 364 -, Thecotheus, 96 —, Trichopezizella, 505 -, Uncinula, 704 -, Xylaria, 410 himalense, Phragmidium, 605 himalensis, Sphacelotheca, 994 -, Stilbechrysomyxa, 407 ('himalense') hingstonii, Laboulbenia, 436 hinnulea, Armillaria, 228 —, Inocybe, 887 -, Myceliophthora, 253 -, Mycoaciella, 19 -, Rhodotorula, 904 hinnuleo-armillatus, Cortinarius, 953 hinnuleus, Cryptococcus, 236 - forma gracilis, Cortinarius, 194 forma minutalis, Cortinarius, 194 forma radicatus, Cortinarius, 194 - forma subtypicus, Cortinarius, 194 hinoana, Anthostomella, 378 hinoensis, Candida, 745 hioramii, subsp., Dirina approximata, 287 hippophaeicola, Fomitiporia, 389 hippophaes, Epipolaeum, 289 -, Hymenopleella, 293, 592 hippophaës, Antrodia, 869 hirasanensis, forma, Hygrocybe olivaceoviridis, 245 hiratae, Erysiphe, 160 hiratsukanum, Phragmidium, 899 hircosum, Entoloma, 47 hirosakiensis, Xanthoparmelia, 1080 hirotaniana, Cordyceps, 284 hirsuta, Ciborinia, 192 -, Hemimycena, 671 -, Nectriopsis, 977 - subsp. papyria, Umbilicaria, 33 - var. cubensis, Oramasia, 601 - var. vuoxaënsis, Umbilicaria, 317 hirsutellae, Torrubiella, 267 hirsutum var. albocoremium, Penicillium, 1066 - var. allii, Penicillium, 1066 - var. hordei, Penicillium, 1066

- var. venetum, Penicillium, 1066 hirsutus, var., Chytriomyces macrooperculatus, 114 hirta, Ciliaria, 1046 -, Dendropleella, 286 hirtella var. bispora, Inocybe, 761 - forma bispora, Inocybe, 1058 hirtifructa, Parmelia, 132 -, Relicina, 609 hirtipes, Entoloma, 11 - var. obsoletum, Entoloma, 239 - var. sericoides, Entoloma, 11 hirtula, Montagnula, 440 hirtulus, Cyathus, 955 hirtuosa, Phaeophyscia, 170 hirtus, Fungites, 390 ---, Jahnoporus, 85 hispalense, Penicillium, 89 hispanica, Faurelina, 757 ---, Krombholziella, 435 -, Lamprospora, 763 -, Lasallia, 890 -, Leptosphaeria, 765 -, Pachycladina, 1065 —, Rhodocybe, 904 -, subsp., Lasallia brigantium, 30 hispanicum, Chaetomium, 524 -, Sistotrema, 845 ('hispanica') hispida, Cystolepiota, 119, 752 -, Mycena, 300 -, Strickeria, 785 hispidifavolus, Panellus, 685 hispidulinanus, Tyromyces, 998 hispidulum, Entoloma, 159 -, Morrisographium, 441 hispidulus, Phaeomarasmius, 57 - var. cephalocystis, Pluteus, 497 hispidum, subsp., Coelocaulon aculeatum, 29 hispidus, Gloeoporus, 962 hissarica, Melampsora, 767 -, Octospora, 255 hissaricum, Lachnum, 595 hissaricus, Dasyscyphus, 237 histoplasmoides, Chaetomium, 659 hiugensis, Cordyceps, 234 hiulca, Phanerochaete, 21 hladuniana, Verrucaria, 912 hobsonii, Leucophellinus, 765 hochstetteri var. arnoldii, Verrucaria, 561 — var. mastoidea, Verrucaria, 561 - var. obtecta, Verrucaria, 561 – var. rosiformis, Verrucaria, 561 ('rosaeformis') hoehnelii, Antrodiella, 189 -, Aphanostigme, 227 -, Cistella, 872 -, Conioscypha, 283 -, Flaviporus, 389 -, Nematospora, 682 hoffmanniana, subsp., Aspicilia contorta, 944 hoffmannii, Lecythophora, 296 -, var., Cortinarius decipiens, 876

hoheriae, Nectria, 976

—, Tubercularia, 998

hohnelii, Phellinus, 57

hoi, Glomus, 431

hokkaidoense, Hysterangium, 540 holboelliae, Aecidium, 277 holboelliicola, Uredo, 618 holci, Didymella, 586 -, Drechslera, 754 -, Entyloma, 479 holci-sorghi, Sporisorium, 454 hollandicus, Aspergillus, 520 hollii, Trichaptum, 408 hollosii, Sarcostroma, 501 holmiae, Microthyrium, 1062 holmii, Gibbera, 1056 -, Hysteropezizella, 1058 -, Leptosphaeria, 765 -, Setomelanomma, 138 holobrunnea, Mycovellosiella, 130 holocarpa var. vitellinaria, Caloplaca, 523 holocrocinus, Gymnopilus, 670 holodiscina, Valsa, 791 hologlauca, Cyclographina, 385 hololepis, var., Cladonia anomaea, 525 hololeuca, Hygrocybe, 965 holophaea, Elmerina, 339 -, forma, Cortinarius euprivignus, 1049 holophaeum, forma, Hebeloma mesophaeum, 432 holophlebia, Agrocybe, 41 holopus, Krombholziella, 202 holoschoeni, Hysteronaevia, 347 holovioleipes, Cortinarius, 953 holoxantha, Hygrocybe, 592 —, Inocybe, 126 holoxanthus, Cortinarius, 8 holsaticus, Sporobolomyces, 314 holstii, Pichia, 359 holwayi, Dietelia, 120 —, Sorataea, 365 homalanthi, Pseudocercospora, 693 homalisma, Pyrenula, 309 homalodisci, Selenophoma, 698 homalomorpha, Eiglera, 532 —, Hymenelia, 124 homalotae, Peyritschiella, 445 homalotropa, Bactrospora, 1044 hominis, Polycytella, 776 hommae, Erysiphe, 160 -, Microsphaera, 205 homoiospora, Sphaeria, 25 homomorpha, Bipolaris, 5, 228 ('homomorphus') -, Drechslera, 339 homomorphum, Entoloma, 667 homomorphus, Cortinarius, 1050 homosetulosus, var., Coprinus marculentus, 527 homotoma, Rimelia, 1074 hondana, Gonohymenia, 481 ('hondoana') hondensis, Rhodocybe, 138 hondurensis, Grammothele, 431 —, Tylopilus, 316 hongkongensis, Drechslera, 238 hongoi, Pluteus, 987 —, Russula, 993 -, Xerula, 623 honrubiae, Gorgomyces, 963 hoodii, var., Puccinia douglasii, 608

hooglandii, Lasiobelonium, 676 hoogshagenii, Psilocybe, 262 ('Hoogshageni')

- var. convexa, Psilocybe, 262 hookeri, Pseudocyphellaria, 65

—, Tubaria, 618

horakii, Agaricus, 377

-, Astrosporina, 331

—, Collybia, 334

-, Conocybe, 749

—, Entoloma, 387

-, Hohenbuehelia, 392

-, Pseudomitrula, 23

-, Rhodocybe, 362, 451

- var. microglossoidea, Pseudomitrula, 23

var. terrestris, Astrosporina, 331

horakomyces, Inocybe, 887

horaninoviae, Guignardia, 670

('horaninowiae')

hordea, Rhodotorula, 904

hordei, var., Penicillium hirsutum, 1066

hordeicola, Ramularia, 991

horizontalis, Melanotus, 352

horneae, Palaeomyces, 207

hornemannii, Stropharia, 96 horrescens, Hypotrachyna, 673

-, Parmelinopsis, 686

horrida, Calvatia, 1045

—, Trichonectria, 997

horridula, Podospora, 360

horridulus, Marasmius, 679

horridum, Nematothecium, 682

horridus, Pouzaromyces, 58 hortensis, Agaricus, 738

-, Boletus, 946

-, Leucoagaricus, 249

- forma citrinus, Boletus, 946

- forma euhortensis, Boletus, 946

- forma lilacinus, Boletus, 946

-, Ascochyta see Phoma funkiae-

albomarginatae

-, var., Macrolepiota rhacodes, 128

horticola, Entoloma, 47

horvathianum, Exobasidium, 122

hospitans, var., Acarospora impressula, 187

hottentotta, Fuscidea, 961

-, Xanthomaculina, 507

hourniense, Sporidesmium, 26

houttuyniae, Pseudocercospora, 989

('houttuyulae')

houttuyniicola, Cercospora, 949

howardii, Paradiachea, 168

howeana, Erysiphe, 160

howickensis, Poeltiaria, 1068

howsei, Peziza, 57, 257

hualo, Cortinarius, 876

huashanensis, Rhizoplaca, 451

huayinensis, Erysiphe, 160

hueiana, var., Phaeophyscia orbicularis, 550

huempii, Candida, 381

—, Cryptococcus, 955, 1052

huerfanum, Acremonium, 653 huggertii, Euphoriomyces, 533

-, Rickia, 60 ('huggerti')

hughesiana, Ramularia, 991

hughesii, Botryosporium, 827

-, Capnophialophora, 579

-, Catenularia, 75

-, Dictyochaeta, 957

-, Phomopsis, 209

huijsmaniana, Hebelomina, 671, 885

huijsmanii, Conocybe, 283

-, Entoloma, 387

-, Inocybe, 761

hujusmodi, Cortinarius, 235

hultenii, subsp., Ochrolechia subplicans, 839

humana, Asordaria, 741

humberi, Erynia, 1055 ('humbersi')

humboldtensis, Dermocybe, 879

humboldtii, Aspicilia, 468

humerata, Phaeosphaeria, 984

humicola, Apiotrichum, 110

-, Cryptococcus, 79, 118 ('humicolus')

—, Diheterospora, 958

-, Haptoglossa, 123

-, Phytophthora, 447

—, Vanrija, 141

-, Viennotidia, 178 ('Viennotidea')

-, Wardomycopsis, 410

humidicola, Saccobolus, 557 humidipes, Hydnum, 15

humile, Megalocystidium, 166

humilior, Hydropus, 244

humilis, Anthracoidea, 278

—, Astrosporina, 655

—, Cladonia, 383

—, Inocybe, 835

-, Vesiculomyces, 409

var. bougeanica, Cladonia, 951

—, forma, Cladina rangiferina, 660

-, var., Russula carmesina, 1075

humillimum, Micromphale, 352

('humillimus')

humphreyi, Stereopsis, 366

hunana, Mycobilimbia, 770

hunanense, Calostoma, 948

hunanensis, Amanita, 109

-, Calocera, 744

-, Eutypella, 756

huneckii, Geastrum, 83

hungarica, Cistella, 6

—, Pseudocercosporella, 361

-, Triadelphia, 789

-, var., Caloplaca ferruginea, 523

-, var., Handkea utriformis, 963

hungaricus, Gorgomyces, 481

huntii, Leptographium, 437

-, Ophiostoma, 356

hunua, Antrodiella, 42 hunuus, Flaviporus, 389

hupehenis, Physcia, 306

huronensis, Dermocybe, 879

-, Phaeosphaeria, 984

- var. olivacea, Dermocybe, 879

-, var., Cortinarius palustris, 285

hyacinthi, Phoma, 774

hyacinthus, Pleurotus, 135

hyalina, Acarosporina, 465

—, Chalara, 333

—, Delicatula, 531

—, Glaphyriopsis, 589 —, Tricharia, 846

-, Typhula, 409

-, Cyathicula see Poculum hyalinum

—, forma, Amanita vaginata, 572

-, forma, Trematosphaeria vindelicorum, 910

-, var., Erysiphe cruchetiana, 160

-, var., Sphaerotheca aphanis, 558

hyalinescens, Lecidea, 248

hyalinospora, Gymnascella, 481 hyalinum, Camposporium, 43

—, Poculum, 135

-, Stigmatolemma, 996

—, Tarichium, 909—, Vascellum, 848

hyalinus, Tyromyces, 62

hyalocristata, Trichonectria, 910

hyalodepas, Alboleptonia, 226

hyalodes, Lepista, 543

hyalofilispora, Mycovellosiella, 130 hyaloperidium, Chaetomium, 333

hyalopus, Lachnum, 675

hyalosperma, Sporidesmiella, 214

var. novae-zelandiae, Sporidesmiella, 214

hyalospora, Arthrobotryum, 378

-, Atelocauda, 379

-, Mycocladus, 442

-, Synnemellisia, 909

hyalosporum, Nodulisporium, 88

-, Pyrenidium, 1072

hyalosporus, var., Pilobolus crystallinus, 1067

hybocarpa, Lecanora, 394 hybrida, Peyritschiella, 445

-, Rhizolecia, 404

-, Trichophaea, 910

-, Xanthoparmelia, 621

hybridiza, Xanthoparmelia, 705

hybridum, Dermoloma, 337

-, forma, Entoloma clypeatum, 81

hyderabadensis, Puccinia, 778 ('Pucinia')

-, Uromyces, 791

hydneum, Steccherinum, 559

hydnicola, Claussenomyces, 661

hydnoides, Scenidium, 312 ('hydnoideum')

-, var., Stecchericium ochraceocroceum, 995 hydnophora, Echinoporia, 46 ('hydnophorus')

hydrangeae, Uncinula, 409, 505

hydrobii, Eusynaptomyces, 430

hydrocharis, Aspicilia, 655

hydrocotylicola, Uromyces, 619

hydrocybeoides, Hebeloma, 343

hydrocybiformis, Inocybe, 887

hydrogeton, Hohenbuehelia, 964

hydrogramma, Singerocybe, 845

hydrometrae, Triceromyces, 617

hydrophila, Antrodiella, 330 ('Androdiella')

-, Belonopsis, 576

-, Pleuromycenula, 691

-, Porpidia, 403

- forma pratensis, Psathyrella, 260

hydrophiloides, Psathyrella, 172

hydrophilum, Cylindrocarpon, 337

hydrophilus, Flaviporus, 13

hydrophoroides, Hydropus, 244

hydrophyllacearum, Erysiphe, 240

hydrophyllaceorum, Golovinomyces, 884

hydropica, Russula, 1076

hydropodoides, Marasmius, 972

-, Mycena, 975

hydrozonatus, Cortinarius, 117

hygrocyboides, Crinipellis, 955

-, Cuphophyllus, 426, 663

---, Hygrocybe, 760

hygrohypnophila, Octospora, 302

hygrophana, Inocybe, 126

hygrophila, Calycellina, 744

-, Chaenotheca, 64

-, Galerina, 241

-, Parmelia, 256

- forma paucicystidiata, Galerina, 241

hygrophoraccedens, Cortinarius, 384 hygrophoroides, Caulorhiza, 333

-, Cortinarius, 384

-, Inocybe, 485

- var. lavendulaceus, Lactarius, 52

var. odoratus, Lactarius, 52

var. rugatus, Lactarius, 52

-, var., Oudemansiella radicata, 602

-, var., Xerula radicata, 217

hygrophytica, Russula, 60

hylaeicola, Pluteus, 987

hylomeci, Erysiphe, 882

hylophila, Rhodotorula, 904

hymeneliicola, Lecidea, 1060

hymeniophila, Cistella, 155

hymeniophylla, Cistellina, 747

hymenocardiae, Pseudocercospora, 693

hymenocephala, Camarophyllopsis, 524

hymenocephalus, Hydropus, 433

hymenochaeticola, Phaeotrichosphaeria, 305

hymenocrateris, Camarosporium, 658

('hymenocrateri')

hymenogonia, var., Polysporina simplex, 900

hymenophylli, Cistella, 581 hymenopileus, Agaricus, 2

-, Hymenagaricus, 163

hyoscyami, Albugo, 571

—, Erysiphe, 160

-, Golovinomyces, 884

hyparrheniae, Sphacelotheca, 25

-, Uromyces, 317

forma major, Sphacelotheca, 25

hyparrheniicola, Uromyces, 848

hyparrheniiphila, Puccinia, 843 hyperantarctica, Thyronectria, 62

hyperbiota, Nectriopsis, 977

hyperborea, Diplonaevia, 428

Rickia, 60

hypericacearum, Microsphaera, 129

hyperici, Microsphaera, 87

hypericinum, Seimatosporium, 94

hyperopta, Foraminella, 161

var. landewaldii, Stemonitopsis, 407

hyperparasiticum, Coniothyrium, 44 hypertropicalis, Psathyrella, 842

hyperythrus, Hydropus, 244

hyphaenes, Agaricostilbum, 188

hyphenata, Arthrocristula, 189

hyphodontia, Odontiopsis, 56 hyphopila, Coprobia, 335

hypnorum, Mycobilimbia, 770

hypoandrum, Pythium, 779

hypobrunneides, Rigidoporus, 697

hypobrunneus, Rigidoporus, 697

hypocenomyceae, Clypeococcum, 7 hypocitrinus, Tyromyces, 367 hypoclista, forma, Parmelia taractica, 132, hypoconstictica, Paraparmelia, 602 hypocrellicola, Mycocitrus, 1063 Nectriopsis, 977 hypocreoides, Endothia, 1054 hypocrita, Farnoldia, 960 hypodermia, Winterella, 1001 -, Wuestneia, 912 hypodytes forma congoensis, Ustilago, 28 - forma sporoboli, Ustilago, 28 hypoëstis-verticillari, Uredo, 618 hypogaea, Chaetomella, 382 hypogena, Syncephalis, 504 hypogenum, Exobasidium, 122 hypoglaucoides, Phaeographis, 170 hypohaemacta var. boninensis, Hygrocybe, 245 hypohaemactus var. boninensis, Hygrophorus, hypolateritius, Tyromyces, 62 hypoleucites, Punctelia, 173 hypolissus, Marasmiellus, 971 hypomelaenoides, Xanthoparmelia, 621 hypomiltum var. microsporum, Hypoxylon, hypophaeus, Agaricus, 2 hypopolius, Hydropus, 244 hypoprotocetraria, var., Ramalina farinacea, hypoprotocetraricum, Thelotrema, 33 hyporhoda, Placynthiella, 401 -, Saccomorpha, 557 hypostroma, Bisporella, 229 hypothallosa, Gorgoniceps, 391 hypothamnolica, Pertusaria, 65 hypotheja, Inocybe, 887 -, Psora, 403 hypotrypa, Hypogymnia, 125 hypoxantha, Calocybe, 871 - var. occidentalis, Calocybe, 871 hypoxera, Mycena, 396 hypoxylon, Immotthia, 673 hypsipoda var. microspora, Xylaria, 706 hysginus var. americanus, Lactarius, 52 - var. subroseus, Lactarius, 52 hysterina, Scyphospora, 313 hysterinum, Rhytidhysteron, 24 hysterioides, Crocicreas, 79 -, Graphyllium, 669 hysterium, Arthrinium, 519 iaganicum, Hypochniciellum, 673 ianthina, Micropsalliota, 18 -, Xanthoparmelia, 318, 621 -, forma, Mycena pura, 1062 ianthinocystis, Omphaliaster, 131 ianthinofolia, Inocybe, 246 ianthinosquamosa, Lepiota, 248 ianthinum, Entoloma, 11, 159 iberica, Cetraria, 64 -, Gastrocybe, 758 -, Rinodina, 363 -, Cetraria, 66 -, forma, Squamarina cartilaginea, 559

ibrahimii, Inapertisporites, 966 ichnocarpi, Phomopsis, 774 -, Pseudocercospora, 693 ichnusanus, Xerocomus, 410 icmadophilae, Stigmidium, 407 icmalea, Placynthiella, 401 -, Saccomorpha, 557 icterica, forma, Cladina evansii, 383 icterina, Rickenella, 60 ('icterinum') icterinoides, Dermocybe, 879 —, Mycena, 975 icterinum, Entoloma, 11, 479 icterinus, Pulveroboletus, 1072 idahoense, Hebeloma, 343 idahoensis, Dermocybe, 879 —, Esslingeriana, 122 -, Xanthoparmelia, 1001 idamalayarensis, Ophiobolus, 979 idei, Coleopuccinia, 283 idesiae, Uncinula, 791 igapoensis, Lactarius, 542 -. Mycena, 975 igniarii, Bacidia, 521 igniarius var. cinereus, Ochroporus, 547 - var. trivialis, Fomes, 535 var. trivialis, Ochroporus, 547 — forma alni, Phellinus, 898 ignipileata, Hygrocybe, 245 ignobile, Lyophyllum, 204 ignobilis, Hemimycena, 243 iguazuense, Hyphoderma, 539 iguazuensis, Microporellus, 598 ilerdanum, Penicillium, 56 ilexarbutus, Cortinarius, 528 ilexicola, Aleurodiscus, 825 iliau, Phaeocytostroma, 133 iliceti, forma, Cortinarius camurus, 875 ilicicola, Marasmius, 892 ilicifolium, Crocicreas, 955 ilicina, Monochaetia, 440 -, Parapleurotheciopsis, 131 -, Trochila, 618, 998 ilicincola, Hyalopeziza, 15 - var. australiensis, Unguiculariopsis, 704 ilicinum, Coniosporium, 232 -, Lophodermium, 297 -, Sporidesmium, 266 ilicinus, var., Cortinarius guttatus, 528 ('ilicina') ilicis, Leiosphaerella, 127 -, Periconiella, 257 —, var., Lactarius mairei, 968 ilicis-integrae, Schizothyrium, 24 ilicis-micrococcae, Pseudocercospora, 1070 iliensis, Stilbophoma, 700 - var. australis, Coelomomyces, 526 - var. culicis, Coelomomyces, 384 - var. indus, Coelomomyces, 526 - var. irregularis, Coelomomyces, 526 - var. omorii, Coelomomyces, 334 var. orientalis, Coelomomyces, 334 var. striatus, Coelomomyces, 526 illiciicola, Phellinus, 447 illini, Chaetopsina, 747 illinoensis, Codinaea, 77 -, Dictyochaeta, 957

illinorum, Marasmiellus, 971 illita, Mosigia, 353 -, Nemania, 397 illota, Plagiocarpa, 776 illotum, Entoloma, 47 illudens, Haematostereum, 670 illustris, Hirsutella, 15 ilmiana, Cymatellopsis, 531 imagamiana, Cordyceps, 234 imaii, Aleurina, 518 imbecillis, Rhodophyllus, 610 — var. cladii, Dasyscyphus, 45 imbecillum, Catapyrenium, 1045 imbellus, Gastrosuillus, 962 imberbe, Phaeohelotium, 495 imbricata, Exochalara, 389 —, Inocybe, 887 -, Peltula, 841 -, Pirottaea, 606 —, Xanthoparmelia, 1001 -, forma, Physconia pulverulenta, 986 -, forma, Placolecanora muralis, 986 -, var., Funalia protea, 122 imbricatae, Phyllosticta, 358 imbricatoides, Cortinarius, 157, 953 imbricatula, Pseudocyphellaria, 498 imbricatum, Catapyrenium, 524 imbricatus, Cortinellus, 45 -, Lichen, 297 -, Tyromyces, 268 imitatum, Everniastrum, 533 -, var., Hebeloma mesophaeum, 344 immaculata, Psathyrella, 692 -- var. mamillata, Russula, 993 -, subsp., Laboulbenia luxurians, 486 immaculatum, Helotium, 200 immaculipes, Inocybe, 887 immarginato-coloratus, var., Cortinarius odorifer, 954, 1050 ('immarginatocolarata') immersa, Clauzadea, 383 -, Diplonaevia, 586 -, Erysiphe, 340 -, Parmentaria, 686 - var. ramosa, Vermiculariopsiella, 268 -, var., Rinodina iodes, 363 immersae, Zwackhiomyces, 1081 immersum, Anthracothecium, 151 -, Myriotrema, 30 immersus, Golovinomyces, 884 immigrans, Inocybe, 164 immiscens, Myelochroa, 682 immissus, var., Cortinarius claricolor, 424, 474 ('imissus') immutabile, Hebeloma, 343 immutabilis, Dasyscyphella, 337 ('inmutabilis') --, Hydropus, 244 immutata, Xanthoparmelia, 621 impariphiale, Sesquicillium, 994 impariphialis, Nectria, 976 impatiens, Coprinellus, 283 impatientis, Dietelia, 478 impavida, Rimularia, 779 impennis subsp. adustorimosus, Cortinarius,

var. typicus, Cortinarius, 117 ('typica') imperatae, Gibberella, 290 -, Mycovellosiella, 895 imperconspicua, Hyalocrea, 672 imperfectum, Thelotrema, 100 imperforatus, Oropogon, 979 imperialis, Biannularia, 469 impexa, Inocybe, 761 -, Psathyrella, 172, 260 implexa, Bryoria, 743 -, Leptospora, 17 implexicola, Mycosphaerella, 976 implicata, Diatrype, 752 implicatum, Dictyostelium, 428 implicatus, Phellodon, 605 —, Plectosclerotes, 307 impolita, Clitocybe, 156 -, Fuscidea, 390 -, Russula, 264 impolitum, Ganoderma, 242 —, Leccinum, 54 imponens, Gloeophyllum, 431 impressa, forma, Acarospora smaragdula, 188 impressula, Peltula, 169, 208 — var. freyi, Acarospora, 187 var. hospitans, Acarospora, 187 forma insolita, Acarospora, 187 — forma tominiana, Acarospora, 867 improvisa, Phialocybe, 305 impudica, Psalliota see Agaricus reae impudicum, Lachnum, 487 impudicus var. pseudoduplicatus, Phallus, 985 imshaugii, Cladina, 383 -, Lecanora, 394, 436 -, Sphaerophorus, 313 inacida, var., Ramalina pacifica, 310 inactiva, Carbonea, 381 -, Menegazzia, 598 inaequabilis, Roccellina, 310 inaequale, Endopyrenium, 159 —, Exserohilum, 389 inaequalis, Acarella, 571 —, Cordana, 233 -, Didymoporisporonites, 120 —, Dyadosporonites, 754 —, Galerina, 883 -, Mycomicrothelia, 130 —, Ornasporonites, 398 -, Rehmiodothis, 779 -, Stilbophoma, 26 –, var., Acarospora nitrophila, 187 inaequilatera, Dactylaria, 286 inaequiseptata, Parapleurotheciopsis, 131 inaequiseptatum, Dischloridium, 665 inaequisporus forma kaki, Mucor, 396 inamoena, forma, Inocybe guttulifer, 887 inamoenus, Cortinarius, 425 inaurata, Amanita, 825 — forma argentina, Amanita, 825 incana, Daedalea, 337 -, Ramalina, 779 incanum var. citrinobrunneum, Entoloma, 239 incanus, Rhodophyllus, 610 —, var., Lactarius quietus, 53 incarnata, Phlebia, 400

-, var., Amanita rubescens, 826 -, var., Inocybe fraudans, 761 incarnatobrunneum, Lyophyllum, 204 incarnatofocalis, Cortinarius, 953, 1050 incarnatofuscescens, Entoloma, 479 incarnatolilascens, Cortinarius, 117 incarnatozonatus, Lactarius, 52 incarnatulum, Hebeloma, 432 incarnatum, Gerronema, 199 -, var., Entoloma mougeotii, 388, 881 ('incarnatus') incarnatus, Rigidoporus, 697 incerta, Pleospora, 259 -, Xanthoparmelia, 621 incertella subsp. fuegiana, Cyathicula, 9 incertellum, var., Crocicreas gramineum, 79 incertus, Coronasclerotes, 284 -, Pillulasclerotes, 306 inclusa, Phaeosphaeria, 984 -, Xylopezia, 562 inclusum, Lophodermium, 1061 incognita, Inocybe, 887 -, Ramaria, 137 incolor, Hygrocybe, 245 incolorata, Melanelia, 767 incomis, Clitocybe, 473 incommiscibilis, Mycenella, 253 incongrua, Ramaria, 137 incongruum, Entoloma, 47 inconnexa var. nesodes, Caloplaca, 657 -, subsp., Caloplaca tenuatula, 523 inconspicua, Capronia, 579 -, Collybia, 951 -, Flabellophora, 668 -, Lichenochora, 970 -, Pseudocercosporella, 901 -, Stigmina, 908 -, Xanthoparmelia, 705 inconspicuum, Asteroma, 4 -, Coccidiodictyon, 1046 -, Didymium, 1054 inconspicuus, Hymenoscyphus, 15 -, Wentiomyces, 63 inconstans, Stictis, 314 -, Stigmatomyces, 907 incrassata, Russula, 1076 incrassatum, Chaetoderma, 333 —, Zercosporidium, 28 incrusta, Grammothelopsis, 431 incrustans, Antrodiella, 330 -, Gaeumannomyces, 961 -, Phanerochaete, 688 incrustata, Cistella, 6 -, Collybia, 232 -, Xanthoparmelia, 621 -, var., Coniophora puteana, 156 incrustatum, Laxitextum, 86 incurva, Arctoparmelia, 467 incurvata, Bipolaris, 229, 576 incurvatum, Arthroderma, 519 -, Belonium, 4 incurvatus, Cryptandromyces, 426 incurvus, Diporisporites, 197 -, Multicellaesporites, 206

-, Rigidoporus, 779

-, forma, Cortinarius albocyaneus, 528

indecisum, Hebeloma, 343 indecisus var. subpunctipes, Tylopilus, 177 indecorus, Crustomyces, 584 indefessa, Embellisia, 238 indianum, Lophodermium, 87 indica, Actinocymbe, 825 -, Agaricochaete, 2 -, Agrocybe, 518 -, Awasthiella, 63 -, Bagnisiella, 379, 742 -, Bhargavaella, 42 —, Boerlagellopsis, 827 —, Buellia, 190 -, Calvatiella, 332 ('indicum') -, Calyptronectria, 112 —, Chlorencoelia, 828 -, Circinella, 114 -, Cirrenalia, 77 —, Comoclathris, 874 -, Comoclathrix, 749 -, Cookeina, 335 -, Cordana, 284 -, Corynesporopsis, 236 —, Cunninghamella, 79 —, Dendrostilbella, 531 -, Diatrype, 956 —, Discosiella, 121, 158, 197 -, Dothiorella, 288 -, Ellurema, 587 -, Encoelia, 387 -, Esdipatilia, 122 -, Euryachora, 667 ('Eryachora') -, Eutypella, 1055 -, Faurelina, 161 -, Gibberella, 162 -, Godronia, 481 ('Grodonia') —, Griphosphaeria, 537 —, Hansfordia, 14 —, Hemimycena, 84 —, Heteropatella, 538 —, Humicola, 672, 964 —, Inocybe, 348 -, Ketubakia, 674 -, Lambertella, 350 —, Laurera, 763, 836 —, Lecythispora, 488 —, Lepista, 248 —, Macbrideola, 87 —, Macrocystidia, 250 —, Microsphaera, 680 —, Mollisina, 252 —, Mollisinopsis, 353 —, Monacrosporiella, 206 ('indicum') --, Monodictys, 353, 490 —, Monostichella, 18 —, Morrisiella, 441 —, Myceliophthora, 546 -, Mycena, 253, 894, 975, 1062 —, Mycotypha, 397 —, Mycovellosiella, 207 —, Myelochroa, 682 —, Neocosmospora, 354 —, Neopericonia, 254 —, Opegrapha, 772 —, Oudemansiella, 255 -, Paathramaya, 356

-, Panaeolina, 256

-, Parafulvia, 256

-, Paravalsa, 1065

-, Parmelia, 132

-, Parmentaria, 981

—, Passalora, 133, 399

-, Patellaria, 168

-, Patellariopsis, 257

-, Penzigia, 444

--, Phaeomycena, 258

-, Phaeotrichosphaeria, 305

-, Phibalis, 688 ('indicus')

—, Phomopsis, 134, 899

—, Piloporia, 841

-, Psathyrella, 989

-, Pseudocercospora, 211, 693

---, Pseudogliophragma, 23

-, Psilocybe, 262

-, Pycnidioarxiella, 23

---, Pyrenophoropsis, 843

-, Reticulosphaeria, 174

-, Russula, 264

-, Sarcinella, 781

-, Sclerocystis, 61

-, Singerina, 265

-, Spondylocladiella, 95

-, Sporophiala, 176

-, Stilbellula, 26

—, Tretospora, 560

— var. mori, Isariopsis, 247 ('more')

-, var., Agrocybe broadwayi, 277

-, var., Chaetosphaeropsis truncata, 422

-, var., Cunninghamella echinulata, 80

-, var., Humicola grisea, 15

-, var., Irenopsis leeae, 1059

-, var., Lentaria epichnoa, 437

-, var., Lepiota epicharis, 165

-, var., Meliola affinis, 893

-, var., Meliola mayapeicola, 893

-, var., Phaeographis platycarpa, 170

—, var., Ramaria kisantuensis, 24

-, var., Scutellinia scutellata, 453

indicum, Aristastoma, 189

-, Aureobasidium, 521 ('Auriobasidium')

-, Bactrodesmium, 468

-, Camarographium, 578

-, Chaetospermum, 192

-, Conotrema, 874

-, Coryneum, 45

-, Cylindrocarpon, 337

-, Endodermophyton, 831

-, Graphium, 123

-, Helicodendron, 49

-, Heteroconium, 15

—, Hysterographium, 85

-, Lachnum, 349

---, Lecanidion, 165

-, Leptogium, 30

-, Lithothelium, 87, 544

—, Lycoperdon, 836

-, Melanographium, 166

-, Minimidochium, 55

-, Phylliscum, 899

—, Pyrgillocarpon, 404—, Rhytidhysterium, 500

—, Sirosporium, 365

—, Tilakidium, 789

-, Trichocladium, 703

—, Achaetomium see Achaetomium raii

Podoxyphium see Leptoxyphium delhianum

-, var., Arthrinium phaeospermum, 42

—, var., Heterobasidion annosum, 124

indicus, Agarwalomyces, 738

—, Cordierites, 335

—, Didymoporisporonites, 338

—, Foveoletisporonites, 241

-, Hydropus, 964

-, Ophioceras, 979

-, Panus, 256

-, Spegazzinites, 266 ('indious')

—, Subramaniomyces, 61

---, Zygorhynchus, 268

-, var., Mucor luteus, 441

-, var., Pyrofomes tricolor, 990

indigenus, Polyporus, 171

indigo var. diminutivus, Lactarius, 52

indigoferae, Massarina, 439

-, Microsphaera, 894

indistinctum, Chaetothyrium, 44

indoafra, Parmelia, 132

indohii, Laboulbenia, 763 ('indohi')

indonesiacum, Scytalidium, 175

indonesiae, Penicillium, 20

indotata, Dermocybe, 879

indo-yunnaniana, Ramaria, 556

inductula, Thelenella, 788

indumenica, Xanthoparmelia, 621

indumentum, Endocalyx, 339 induratus, Antrodiella, 330

indus, var., Coelomomyces iliensis, 526

indutoides, Entoloma, 387

inedulis, Agaricus, 2

inegoensis, Torrubiella, 216

inerme, Dimerium, 386 ('inermis') inexpectata, Ocellularia, 1064

inexspectatus, Cortinarius, 1050

infalcatum, Tripospermum, 409 ('inflacatum')

infausta, Parmelia, 1065

infecta, Peyritschiella, 445

infectoria, Alternaria, 467

---, Lewia, 488

infelix, Lepiota, 86

inferior, var., Sphaerodes retispora, 176

infestans, Cylindrocladiella, 196

forma specialis abietis, Phacidium, 982

- forma specialis piceae, Phacidium, 982

inficetum, Entoloma, 47 infidus, Agaricus, 151

-, Phaeomarasmius, 21

-, var., Agaricus romagnesii, 329

inflata, Absidia, 417

-, Amyloflagellula, 151

-, Bacillispora, 4

-, Gonohymenia, 64

-, Menegazzia, 299

-, Poria, 360

-, Russula, 905

-, Tremellodendropsis, 702

—, Xanthoparmelia, 1001

- subsp. australis, Ramalina, 695

- subsp. perpusilla, Ramalina, 695

- var. cornuta, Usnea, 561 inflatobulbus, var., Cortinarius diabolicus, 235 inflatum, Berkleasmium, 576 —, Megalodochium, 251 -, Scedosporium, 405 inflatus, Cheiromyces, 282 -, Leucocoprinus, 678 var., Cortinarius caninus, 875 inflexa, Megalospora, 251 inflexibilis, Loweporus, 54 —, Perenniporia, 981 —, Poria, 402 inflexus, Stridiporosporites, 215 influorescens, var., Phoma enteroleuca, 447 ('inflorescens') informis, Pluricellaesporites, 210 -, Psathyrodon, 172 infractus var. obscurocyaneus, Cortinarius, 425 forma aeruginosus, Cortinarius, 528 infrastemmatus, Cortinarius, 876 infula, Entoloma, 11 infumata, Inocybe, 887 -, Omphalina, 979 - forma nana, Clitocybe, 232 -, subsp., Parmelia elegantula, 548 infumatum, Gerronema, 669 infundibuliforme, Deltosperma, 830 ('infundibuliformis') , Entoloma, 533 infundibuliformis, Inopilus, 540 Neoclitocybe, 682 infuscum, Haematomma, 163 ingae, Inocybe, 246 -, Nectria, 254 ingelheimensis, Raperia, 556 ingeniosa, Rhodotorula, 138 —, Vanrija, 141 ingens, Coronasclerotes, 284 Russula, 993 ingoldii, Pseudocercophora, 692 ingrata, Amanita, 226 -, Neohygrocybe, 547 inhamatum, Trichoderma, 367 inhaminensis, Canoparmelia, 579 inimicum, Rhizocarpon, 362 iniquita, Xanthoparmelia, 621 inkin, Sarcinomyces, 364 innatum, Polycoccum, 497 innermongolicum, Tulostoma, 97 innixus, Pulveroboletus, 695 innocua, Russula, 213 inocephalus, Inopilus, 247 inocybe, Postia, 171 inocybecystis, Pluteus, 259 inocybeoides, Conocybe, 116 inocybiforme, Entoloma, 11 ('inocybiformis') —, Entoloma see Entoloma inopiliforme inocyboides, Horakomyces, 346 inodermatus, Tyromyces, 998 inodora, var., Mycena alcalina, 396 -, var., Omphalina microsperma, 255 inodorata, var., Inocybe aurora, 246

inopiliforme, Entoloma, 197

inopinata, Amanita, 738

-, Diatrypella, 586 -, Mycena, 546 -, Phlebiella, 688 -, Pirottaea, 606 inopinatum, Fuscolachnum, 961 inopinatus, Dasyscyphus, 119 inops, Parmelia, 981 inornata, Canoparmelia, 579 - subsp. occidentalis, Clitocybe, 156 - var. occidentalis, Clitocybe, 873 -, subsp., Puccinia cruciferarum, 309 inositophilus, Sporobolomyces, 699 inositovora, Pichia, 134 -, Yamadazyma, 1080 inoxydabilis, Agaricus, 2 inquilina, Campanella, 332 inquinata, Podospora, 448 insculpta, Pseudocyphellaria, 498 insectivora, Koordersiella, 762 insecura, Strickeria, 785 ('Strickera') insecurum, Entoloma, 47 insidiens, Arthonia, 943 insidiosum, Conferticium, 44 -, Entoloma, 755 —, Pythium, 695 insidiosus, Pluteus, 497 insigne, Hebeloma, 343 -, Myriotrema, 30 —, Platystomum, 606 -, Tricholoma, 1079 insignis, Compsomyces, 423 —, Esfandiariomyces, 667 —, Hypotarzetta, 485 —, Krombholziella, 202 -, Parmelia, 603 -, Peyritschiella, 445 -, Ramaria, 137 ('insigne') -, Tarzetta, 215 - var. macrospora, Mycena, 441 —, var., Meliola drepanochaeta, 893 insignolens, Cortinarius, 876 -, forma, Cortinarius xanthophyllus, 425, insimulata, Lepiota, 86 insipida, Karoowia, 967 -, Parmelia, 603 -, var., Hygrocybe reae, 293 insipidum, var., Hebeloma mesophaeum, 344 insipidus, Gliophorus, 536, 833 insititia, forma, Rhodocybe popinalis, 904 -, var., Rhodocybe popinalis, 60 insitiva, Arthonia, 943 insolens var. thermoidea, Humicola, 124 insolita, Cladonia, 660 —, Monilia, 838 -, Phanerochaete, 90 -, Phytophthora, 91 -, forma, Acarospora impressula, 187 insolitum, Diplococcium, 237 —, Entoloma, 755 insolitus, Cortinarius, 117 –, Endomyces, 831 inspersus, Proliferodiscus, 260 instrata, Miriquidica, 768 instratula, Clauzadeana, 423 insulana, Cercospora, 872

-, Dirina, 287

-, Phoma, 209

- forma sorediata, Dirina, 287 insulare, Pleuroceras, 307 insularis, Dennisiodiscus, 664

-, Lecania, 764

-, Rhachomyces, 499 -, Rimularia, 500

intacta, Hyaloscypha, 672

intactior, subsp., Russula luteotacta, 311

-, var., Russula luteotacta, 311

-, var., Russula persicina, 312

integerrimus, Cortinarius, 1050

integra, Otidea, 601

- var. pseudoolivascens, Russula, 500

- forma fulvidula, Russula, 612

- forma grisella, Russula, 612 - forma purpurella, Russula, 612

integromarginata, Scutomollisia, 25

intensior, var., Russula versicolor, 312

intentior, var., Tyromyces albovinaceus, 998

intentus, Cortinarius, 529 intercedens, Mosigia, 353

-, Pirottaea, 606

interjectum, Astrothelium, 521

interlamellaris, Gloeopeziza, 834

interlatens, Discothecium, 428 -, Phaeosporis, 985

interlectus, Cortinarius, 583

intermedia, Ascorhizoctonia, 419

-, Bullera, 744

-, Codinaea, 156

-, Dactylaria, 9

-, Diheterospora, 428

-, Doassansiopsis, 158

-, Elachopeltis, 532

-, Epigloea, 388

-, Fracchiaea, 241

-, Godfrinia, 537

—, Haptoglossa, 963

-, Lichenella, 543

-, Lichenothelia, 678

-, Loflammia, 544

-, Phialophora, 841

-, Pseudohygrocybe, 842

—, Ramonia, 263

—, Rosenscheldiella, 844

-, Sphaerotheca, 558

- var. citrina, Godfrinia, 537

- forma michinokuensis, Cordyceps, 234

-, forma, Opegrapha niveoatra, 302

-, subsp., Cladonia ecmocyna, 64

-, subsp., Stictis stellata, 366

-, var., Gibberella fujikuroi, 199

-, var., Microsphaera trifolii, 598

-, var., Tricharina praecox, 504

intermediae, Sirobasidium, 782

intermediellum subsp. carpathicum,

Rhizocarpon, 556

intermedium, Enerthenema, 881

-, Hypholoma, 246

-, Sistotrema, 265

-, Xenosporium, 97

- var. coniferarum, Dermoloma, 585

-, var., Fusarium moniliforme, 83

-, var., Hebeloma fragrans, 343

-, var., Lyophyllum semitale, 892 intermedius, Bolbitius, 111

—, Mucor, 441

-, Panellus, 685

-, Sporobolomyces, 783

- var. stenosporus, Panellus, 685

—, var., Aspergillus niger, 3

-, var., Clitopilus scyphoides, 283

-, var., Marasmius pseudocupressiformis,

intermixta, Lichenothelia, 678

interna, Caloplaca, 657

—, Janetia, 393

interpediens, subsp., Diploschistes diacapsis,

—, subsp., Diploschistes gypsaceus, 532 interponenda, Ocellularia, 31

interponens, Tyromyces, 998 interposita, Ocellularia, 31

-, Paraparmelia, 602

-, Parmelia, 495

interrupta, Xanthoparmelia, 705

— var. fumosa, Mycena, 300

interstitialis, Cucurbitaria, 584 -, Strickeria, 785 ('Strickera')

intertexta, Flabellophora, 668

-, Relicinopsis, 610

intertextum, Botryobasidium, 112

intertrappea, Diplodia, 158

intertrappeana, Palaeocytosphaera, 256

-, Palaeoleptosphaeria, 256

intertrappeanum, Rabenhorstinidium, 263

('intertrappeum')

intertrappeus, Ascochytites, 228

('intertrappea')

-, Monodictyites, 252 ('intertrappea') intervenosa, Melanoleuca, 837

-, Mycena, 975

intestinalis, Endomyces, 831

—, Monilia, 838

intestiniformis, Brodoa, 656 intextum, Scytinostroma, 781

var. magnisporum, Scytinostroma, 781

intracolorata, Kretzschmaria, 674

intraradices, Glomus, 163

intricata, Lachnellula, 675

—, Russula, 905

- var. pallidistipitata, Inocybe, 246

—, var., Tornabea atlantica, 560 intricatum, Clathrosporium, 747

intrudens, Miriquidica, 768

intrusa, Micarea, 299

-, Tulasnella, 1079

intusrubens, Leccinum, 165, 969

intutum, Entoloma, 47

intybacea, var., Grifola frondosa, 758

inuncta, Parmelia, 603

-, Psilocybe, 361 ('inunctu')

—, Xanthoparmelia, 913 inundabilis, Marasmius, 972

-, Xerocomus, 318 inundata, Galerina, 241

—, Lecania, 676

inurbanus, Cortinarius, 876

inusitatum, Hyphoderma, 392 ('insusitata')

inusitatus, Microporellus, 680

irina var. montana, Lepista, 596 - var. lateritius, Microporellus, 680 - var. latiporus, Microporellus, 680 irinoides, Lepista, 16 -, var., Lepista panaeolus, 297 - var. parvisporus, Microporellus, 680 var. roseibrunneus, Microporellus, 680 iriomoteana, Cordyceps, 193 -, Dactylaria, 664 inutile, Entoloma, 11 invadens, Arthonia, 943 -, Torrubiella, 216 -, Trichomaris, 140 iriomotensis, Chitonomyces, 950 -, Graphis, 163 inverecunda, Strickeria, 785 ('Strickera') iris, var., Melanoleuca exscissa, 837 inversa, Hohenbuehelia, 591 -, var., Melanoleuca kuehneri, 893 -, Laboulbenia, 393 -, Schiffnerula, 781 irpiceus, Tyromyces, 998 investitum, Lyophyllum, 298 irpicoides, Anomoporia, 654 invisibilis, Delicatula, 237 —, Hyphodontia, 245 irregulare, Helicoma, 345 –, Mycena, 396 —, Lophodermium, 1061 invita, Myxomphalia, 895, 1063 irregularis, Aphanofalx, 574 involuta, Grandinia, 199 -, Arbusculina, 739 -, Inocybe, 967 -, Kneiffiella, 126 -, Dactylaria, 476 -, Flabellospora, 122 -, Psathyrella, 172 involutus forma subrubicundulus, Paxillus, —, Inapertisporonites, 125 -, Isariopsis, 889 ('irregulare') -, Multicellaesporites, 130 iobapha, Wrightoporia, 368 ('iobaphus') -, Platypeltella, 210 iobaphum, Stecchericium, 995 iobaphus, Amylosporus, 418 -, Preussia, 448 iochromatis, Seynesiospora, 61 —, Stemonaria, 407, 454 iocularis, Coprinus, 829 -, Stemonitopsis, 95 -, Elaphocephala, 339 —, Subramaniula, 559 iodactylus, Marasmius, 972 -, Transeptaesporites, 316 —, Trifurcospora, 790 ('Trifurcospra') iodes var. immersa, Rinodina, 363 iodiolens, var., Russula mustelina, 452 -, Tulasnella, 62 iodocyanescens, Bisporella, 469 -, forma, Acarospora nitrophila, 187 iodolens, forma, Naematoloma subericaeum, -, subvar., Polyporus polychrous, 607 599 —, var., Coelomomyces iliensis, 526 var., Cortinarius croceus, 750 irretitus, Coccomyces, 7 iodopulchra, Gonohymenia, 1056 irritans, Agrocybe, 377 iodotingens, Moellerodiscus, 206 -, var., Lepiota olivaceo-mammosa, 890 subsp. canariensis, Moellerodiscus, 206 irrorata, Armillaria, 228 ionaspicarpa, Verrucaria, 562 –, Drosella, 478 ('ionaspicarpum') irrubens, Nothoporpidia, 397 ionides, Calocybe, 578 irrugans, Mycelochroa, 681 -, Inocybe, 50, 164 isabelicae, Corynesporopsis, 662 ionidicolor, Leucoagaricus, 891 isabellae, Cortinarius, 117 ionipes, var., Inocybe boltonii, 835 isabellina, Cystidiodontia, 531 -, var., Inocybe variabillima, 348 —, Mycena, 300 ionocephala, Mycena, 975 -, Perenniporia, 357 ionoexcipula, Brigantiaea, 948 isabellinum, Stecchericium, 995 ionoexcipulum, Lopadium, 128 isabellinus, Micromucor, 252 ionomidotica, Dermateopsis, 752 -, Pseudogyrodon, 308 ionoviridis, var., Morchella purpurascens, 491 isatschenkoi, Thermoascus, 456 ipomoeae, Cercoseptoria, 230 ischaemi, Curvularia, 119 --, Graphyllium, 669 ischnobela, Leptorhaphis, 17 -, Lecanidion, 165 ischnoides, Paraparmelia, 602 -, Oidium, 494 ischnotricha, Scutellinia, 906 --, Phoma, 21 isidiascens, Xanthoparmelia, 368 ipomoeae-batatas, Phomopsis, 210 isidiata, Dimerella, 338 ipomoeae-purpureae, Pseudocercospora, 59 -, Hyperphyscia, 760 iranica, Melasmia, 55 isidiatum, var., Nephroma plumbeum, 771 –, Valsa, 317 isidiifera, Ochrolechia, 771 irazuensis, Pholiota, 985 -, Sulcaria, 616 iridatus, subsp., Diploschistes scruposus, 532 isidiigera, Dimerella, 958 iridescens, Collybia, 283 -, Xanthoparmelia, 621 iridicola, Venturia, 1080

iridis, Aphanomyces, 574

iridis-pseudacori, Ascochyta, 740

iridis-ruthenicae, Uredo, 317

—, Unguicularia, 847

isidioidea, Cetraria, 382

isidiolenta, Pyxine, 555

isidiophora, Buellia, 112

isidiosa, Calopadia, 657

isidioides, Thelotrema, 33

-, Psorotichia, 694

-, Xanthoparmelia, 621

-, forma, Rinodina xanthophaea, 697 isidiosella, Caloplaca, 744

isidiosulo-sorediosa, Buellia, 656

isidiza, Catinaria, 230

--, Megalospora, 128

-, Psorella, 211

islandica, Asordaria, 741

—, Sordaria, 1077

isoglossae, Uredo, 618

isolonae, Aecidium, 825

isonandrae, Olivea, 978

isopterus, Dimeromyces, 478

isortoqensis, Acarospora, 98

isotomae, Phaeoramularia, 550 israelensis, Entomophthora, 388

isthmospora, Dactylaria, 752

isthmosporum, Setosynnema, 501

istriaca, Discochora, 586

isua, Isuasphaera, 164

iteae, Pseudocercospora, 1070

itersoniliae, Rozella, 24

ithacensis, Cordyceps, 474

—, Erynia, 121 -, Furia, 961

itihummensis, Dendrothele, 477

itoana, Microsphaera, 488

ituriensis, Bacidia, 29

iuliana, Parascutellinia, 131

iuxtagenitus, Conidiobolus, 952

ivoeensis, Psathyrella, 607 ivoriensis, Kionochaeta, 486

-, Phialocephala, 357

-, Sporendocladia, 783

ivoryi, Boletellus, 280

-, Heimiella, 1057

ixiolirii, Ustilago, 912

ixophori, Tilletia, 910

-, Ustilago, 912

ixorae, Microsphaeropsis, 206

—, Speiropsis, 907, 994

-, Suttoniella, 61

-, Vestergrenia, 912

ixorae-parviflorae, Sphaeropsis, 214

ixoriana, Cercoseptoria, 43

ixoricola, Pseudocercospora, 59

iyengarii, Coelomomyces, 526

izonetae, Conocybe, 952

-, Hohenbuehelia, 964

-, Lepiota, 969

-, Marasmius, 972

izuensis, Microsphaera, 440

jabalpurensis, Phyllostictina, 210

—, Sarcinella, 175

jacarandicola, Parmelia, 132

—, Parmotrema, 257

jackiae, Trichaptum, 703

jacksonensis, Leptosphaeria, 438

jacksonii, Amanita, 377

-, Leptoporus, 891

-, Leptosphaeria, 438

-, Scytinostroma, 138

jacobsii, Psilocybe, 262 ('jacobsi') jacquemontiicola, Phyllosticta, 358

('jacquimonticola')

jaczevskii, Ramularia, 991

jaczewskii, Erynia, 121

jadinii, Pichia, 359

jafneospora, Tarzetta, 701

jahnii, Pholiota, 551

jaipurensis, Paathramaya, 444

jamaicana, Byssosphaeria, 332

jamaicense, Koorchaloma, 349

jamaicensis, Apiosordaria, 227

—, Fistulinella, 289

—, Unguiculella, 999

jamalainenii, Ustilago, 506

jamesii, Parmelinopsis, 686

-, Polycoccum, 497

-, Pseudocyphellaria, 777

-, Rinodina, 310

-, Roccellina, 610

-, Siphula, 845 -, Strigula, 33

janauariensis, Marasmius, 972

-, Psathyrella, 989

janeirensis, Phyllopsora, 134

-, Squamacidia, 995

- var. endococcinea, Squamacidia, 995

janseana, Cercospora, 155

jansenii, Entoloma, 755

janssenii, Circinomucor, 231 japonica, Balazucia, 42

-, Catinula, 5

-, Cirrenalia, 114

-, Conioscypha, 232

-, Cryptodiaporthe, 9

-, Dermatodothis, 337

-, Endothiella, 754

-, Galiella, 49 -, Hasegawaea, 759

-, Kloeckera, 164 ('Kloeckeria')

-, Leptopeltis, 17

-, Leptosphaeria, 765

—, Lichinella, 679

-, Majewskia, 544, 766

-, Oudemansiella, 601

-, Persiciospora, 495

-, Peyritschiella, 445

-, Phialophora, 496

-, Pichia, 775

-, Plagiosphaera, 259

-, Resinomycena, 696

—, Saitoa, 60

—, Tricharina, 504 -, Xerula, 410

- var. ahmadii, Oudemansiella, 601

- var. ahmadii, Xerula, 410

- var. colensoi, Oudemansiella, 601

- var. colensoi, Xerula, 410 - var. versatilis, Hasegawaea, 759

—, forma, Hygrocybe acutoconica, 244 -, var., Amygdalaria consentiens, 519

---, var., Erysiphe mayorii, 340

-, var., Fuscidea cyathoides, 162

—, var., Microsphaera pulchra, 205

--, var., Sawadaea polyfida, 452 ('Sawadaia')

japonicum, Anthracothecium, 110

-, Cystoderma, 427

-, Helicodendron, 671

-, Hormodendrum, 1057 ('Hormodendron')

-, Leptothyrium, 765 -, Scytalidium, 501 -, Septogloeum, 364 japonicus, Caudomyces, 745 -, Debaryomyces, 585 -, Dichomyces, 45 -, Leucoagaricus, 543 —, Lipomyces, 970 -, Parapolyporites, 603 ('japonica') -, Penicillifer, 444 --, Schizosaccharomyces, 405 var. aculeatus, Aspergillus, 3 -, forma, Boletus sinapicolor, 43 —, forma, Hygrophorus acutoconicus, 245 jardineae, Cintractia, 6 jaruensis, Marasmius, 892 jasmini, Bagnisiella, 4 ('jasminii') -, Dictyodothis, 237 ('jasminae') -, Hyalocrea, 243, 672 -, Oidium, 207 ('jasminii') jasminicola, Valsella, 1000 jatrophae, Calospora, 5 ('jatropae') jatrophae-podagricae, Phyllosticta, 358 jaunpurensis, Phoma, 170 -, Phomopsis, 58 javana, Peyritschiella, 445 javanica, Conocybe, 952 -, Erinellina, 430 -, Pseudocercospora, 308 —, Rhodotorula, 138 -, Tetraploa, 996 -, Xeromphalina, 28 javanicum, Lachnum, 436 - var. levitum, Eupenicillium, 240 - var. lineolatum, Eupenicillium, 240 - var. meloforme, Eupenicillium, 240 javanicus, Panus, 131 javorkae, Inocybe, 485 jawaharensis, Bagnisiella, 655 jawharensis, Dictyodothis, 830 jayachandranii, Meliola, 893 jelicii, Skeletocutis, 139 jelineckii, Flavoparmelia, 535 jemtlandica var. cerinosora, Caloplaca, 744 jenjiana, Myelorrhiza, 599 jenkinsii, Pithyella, 690 jetelae, Pulparia, 137 jianfengensis, Exidiopsis, 667 jiangii, Calostoma, 421 jiangxiense, Amauroderma, 739 jingralensis, Umbilicaria, 177 joachimii, Tricholoma, 505, 617 joannae, Saccharomyces, 557 joannis, Russula, 612 joergensenii, Stigmidium, 996 joguetii, Cortinarius, 1050 johannae, Inocybe, 887 johnsoniana, Stropharia, 455 johnsonii, Akanthomyces, 868 johnstonii, Balladynopsis, 74 —, Oligoporus, 443 -, Phaeoseptoria, 209 -, Postia, 171 johorensis, Panus, 131 jolyana, Xylaria, 369 — var. sahariensis, Phoma, 306

jonesii, Hirsutella, 201 jordanovii, Ramularia, 779 josserandii, Leucoagaricus, 1061 var. rosabrunnea, Lepiota, 890 jovetae, Laboulbenia, 541 jubarinoides, Cortinarius, 384, 876 jubata, Bryoria, 743 jubilaei, Leucoagaricus, 249 -, Leucocoprinus, 17 jucunda, Hyponectria, 1058 jucundus, Cortinarius, 1050 judithae, Parmotrema, 841 juelianum, Exobasidium, 122 juelii, Uredo, 317 juglandis, Monodictys, 974 Mycosphaerella, 354 juglandis-nigrae, Microsphaera, 205 juistense, Anisomeridium, 28 jujensis, Punctelia, 1072 jujubae, Pseudocercospora, 360 jujuyensis, var., Marasmius polylepidis, 972 julianii, Hypoxylon, 540 juncea, Nolanea, 494 var. cuspidata, Nolanea, 494 junceus var. cuspidatus, Agaricus see Entoloma cuspidiferum junci, Septoriella, 25 -, Wettsteinina, 619 juncicola, Asperopilum, 655 ('juncicolum') -, Belonopsis, 1044 -, Calocybe, 578 —, Nimbya, 1064 juncina, Sydowiella, 366 juncinella, Phaeosphaeria, 984 juncinum, Lachnum, 675 junciseda, Diplonaevia, 428 juncophila, Phaeosphaeria, 446 -, Urocystis, 368 juncorum, Gloeotinia, 481 juneauense, Hebeloma, 343 jungermanniarum, Octosporella, 19 jungermannicola, Strickeria, 785 ('Strickera') juniperi, Grandinia, 199 -, Kneiffiella, 126 —, Lanzia, 487 -, Lepista, 764 -, Limacinia, 438 -, Puccinia, 173 -, Sthughesia, 700 -, var., Ascocorticium anomalum, 153 junipericola, Pezizella, 495 -, Trametes, 366 juniperina, Calycellina, 332 -, Hysterostegiella, 966 -, Russula, 500 —, Tuckermannopsis, 790 - var. aurantio-purpurea, Russula, 500 var. pseudomaculata, Russula, 500 - forma aurantiopurpurea, Russula, 844 forma pseudomaculata, Russula, 844 -, var., Lecidella achristotera, 677 -, var., Russula cuprea, 612 juniperinum, Entoloma, 533

-, Gloeophyllum, 431

juniperinus, Ascocalyx, 331

junquillea, Ramariopsis, 844

- var. exannulata, Amanita, 226 -, var., Amanita gemmata, 572, 654 junquilleo-vertex, Ramaria, 844 junquilleus, var., Boletus erythropus, 469 jurana, Farnoldia, 289 -, Melanolecia, 129 -, Sarcoscypha, 364 - subsp. bicincta, Farnoldia, 534 - subsp. bicincta, Melanolecia, 545 - var. bicincta, Melanolecia, 129 - var. muverani, Melanolecia, 129 - var. rhodiola, Inocybe, 435 juranus, var., Cortinarius caesiocyaneus, 528 -, var., Cortinarius mairei, 529 jussiaeae-repentis, Pseudocercospora, 1070 justii, Thelenella, 504 juvenile, Hermanniasporidium, 14 juxtadibaphus, Cortinarius, 235 kabaleensis, Uredo, 317 kabansus, Lactarius, 52 kabanyoloensis, Uredo, 368 kabatianus, var., Uromyces geranii, 217 kabulensis, Pleurotus, 448 kabyliensis, Peziza, 495 kadsuricola, Asteridiella, 944 kahuziense, Parmotrema, 356 kaikawakae, Lophodermium, 1061 kairamoi, Ustilago, 506 kaisenikiana, Parmelia, 444 kaisenikianum, Parmotrema, 604 kajanensis, Laboulbenia, 295 kajiana, Gnomoniella, 291 kaki, forma, Mucor inaequisporus, 396 kalakadense, Splanchnonema, 995 kalakadensis, Catenularia, 949 -, Kumanasamuha, 968 kalakkadense, Thelotrema, 909 kalalochensis, Resinomycena, 94 -, subsp., Resinomycena saccharifera, 404 kalarense, Thelotrema, 617 kalbii, Gyalideopsis, 292 -, Lecidea, 394 -, Megalospora, 251 -, Roselliniella, 500 -, Rosellinula, 779 -, Xanthoparmelia, 368 kalchbrenneri, Clitocybe, 44 kalidii, Coniothyrium, 662 kallioi, Entoloma, 239 -, Peziza, 604 kallioneus, Marasmius, 439 kalmiae, Protoventuria, 1068 kalopanacis, Mundkurella, 1062 kamahi, Phellinus, 774 kamatii, Doassansia, 158 -, Letendraea, 54 ('Letendrea') -, Parmelia, 132 -, Phomatospora, 21 —, Pleospora, 171 -, Thelotrema, 33 kamerunensis, Inopilus, 247

kamikotica, Melampsora, 251

kamtschatica, Albotricha, 466

kanei, Trichophyton, 703

kandleri, Ramonia, 263 ('kandlerii')

kangdingensis, subsp., Hypogymnia hengduanensis, 434 kangrikarpoensis, Puccinia, 608 kaniksuensis, Pseudotomentella, 262 kankeshwarensis, Mycosphaerella, 599 kanneliyensis, Ocellularia, 99 kanoorii, Dothiorella, 46 kanouseae, Hebeloma, 343 ('kanousiae') kansensis, Cilioplea, 231 —, Strickeria, 785 ('Strickera') kansuense, Endopyrenium, 159 kanzashiana, Cordyceps, 193 kaoliang, Monascus, 396 karachiensis, Triangularia, 27 -, Zopfiella, 913 karamojae, Xanthoparmelia, 705 karatalicum, Lasiobelonium, 54 karelii, Ramularia, 991 kareliniae, Guignardia, 670 karii, Multicellaesporites, 354 karnatakensis, Agrocybe, 226 karoo, Parmelia, 399 Xanthoparmelia, 318 karooensis, Xanthoparmelia, 621 karstenii, Conferticium, 44 -, Hypochnicium, 246 - var. vaticanus, Hygrophorus, 966 karwarrae, Cryptosporella, 955 -, Harknessia, 964 kasauliensis, var., Saccobolus versicolor, 557 kashmirensis, Pezizella, 90 -, Phyllactinia, 496 -, Wettsteinina, 619 kashmiriensis, Cortinarius, 117 kaspense, Cylindrocarpon, 476 katerinae, Banksiamyces, 189 katongensis, Pseudocercospora, 59 katui, Polyporus see Polyporus polychrous forma mesopodus katumotoi, Armatella, 869 —, Microsphaera, 205 kauffmanii, Collybia, 335 -, Hebeloma, 343 -, Lactarius, 52 -, Neolentinus, 493 -, Panus, 131 - var. sitchensis, Lactarius, 52 kaushalii, Aleurina, 653 -, Otideopsis, 840, 897 -, Sowerbyella, 699 kavinioides, Trechispora, 617 kawakamiensis, Puccinia, 361 kawakamii, Phellinus, 447 kefyr, Candida, 230 keitae, Kylindria, 675 kelleri, Licea, 297 ('kellerii') kellermannii, Puiggarina, 902 ('Kellermanni') kelloggense, Hebeloma, 343 kelseyi, Strickeria, 700 kemptoniae, Hebeloma, 343 ('kemptonae') kemptonii, Clitocybe, 473 keniense, Dischloridium, 428 -, var., Dothistroma septospora, 10 keniensis, Chaetopsina, 422 —, Joerstadia, 202 -, Kionochaeta, 486

—, Trachyspora, 216 kennedyae, Sarcostroma, 501 kenodactyli, Rhachomyces, 404 kenyense, Cystostereum, 584 -, Dichostereum, 80 -, Gloeocystidiellum, 589 kera, Nectria, 397 keralaensis, Cucurbitariaceites, 751 keralense, Anthracothecium, 151 -, Caeoma, 380 ('keralensis') keralensis, Fusiformisporites, 390 ('Fusiformisporitse') -, Laurera, 763 -, Lyophyllopsis, 250 ('Lyophylopsis keralenis') -, Marasmiellus, 250 ('keralense') -, Monoporisporites, 396 -, Ocellularia, 99 -, Palaeoamphisphaerella, 256 -, Parmentaria, 686 -, Phyllachora, 986 ('keralense') -, Pleurotellus, 259 ('keralense') -, Pyxine, 212 -, Xanthoparmelia, 458 keratinophila, Nowakowskiella, 896 kerguelena, Thelenella, 788 kermesina, Mycena, 681 -, forma, Arthonia tumidula, 279 kermesinus, Hymenoscyphus, 125 kerrii, Cortinarius, 284 kervillei, Stilbella, 315 keteleeriae, Chrysomyxa, 192 kevorkianii, Maravalia, 352 khandalensis, Valseutypella, 141 khartoumensis, Setosphaeria, 138 khasiana, Pseudocercospora, 777 khasianum, Thelotrema, 33 khasiensis, Conocybe, 116 khomasiana, Xanthoparmelia, 1001 khumbuensis, var., Phaeophyscia endococcina, 133 kibianus, Shimizuomyces, 364 ('kibiana') kiboensis, Xanthoparmelia, 705 kieneri, Lecidea, 764 kigeliae, Newinia, 254 killiasii, Bacidia, 228 kimbroughii, Pyxidiophora, 555 kinabalensis, Ocellularia, 1064 kinabaluensis, Flabellophora, 668 -, Heteroporus, 671 -, Panus, 131 -, Sphaerophorus, 313, 699 -, var., Austroboletus dictyotus, 4 kirchneri, Collybia, 952 -, Hirsutella, 292 kisantuensis var. indica, Ramaria, 24 kisslingii, Gnomonia, 291 kitsiana, Psathyrella, 607 kitsii, Entoloma, 288 kivaczensis, Cortinarius, 157 ('Cortinatius') kivuensis, Hymenagaricus, 346 -, Russula, 905 klebahnii, Penicillium, 20 kleinii, var., Pilobolus crystallinus, 1067

kloeckeri, Penicillium, 20

kluyveri var. cephalocereana, Pichia, 775

- var. eremophila, Pichia, 775 kluyveri-nielii, Sporobolomyces, 699 knauthii, var., Russula fragilis, 500 knautiae, Cystopezizella, 476 kniepii, Spizellomyces, 406 - var. curalii, Lulworthia, 488 knightii, Megalospora, 251 —, Pseudocyphellaria, 261 kniphofioides, Cordyceps, 193 - var. dolichoderi, Cordyceps, 193 - var. monacidis, Cordyceps, 193 var. ponerinarum, Cordyceps, 193 knowlesiae, Verrucaria, 792 koae, Atelocauda, 331 forma specialis, Fusarium oxysporum, 48 koazei, Diachea, 752 kobayasianum, Entoloma, 533 kobayasii, Cordyceps, 749 Hysteronaevia, 347 kobilae, Laboulbenia, 486 kobresiae, Wettsteinina, 619 kochiana var. albescens, Fuscidea, 123 kochii, Strickeria, 785 , Symbiotaphrina, 26, 61 kodaikanalensis, Gnomonia, 834 -, Psathyrella, 308 kodamae, Pichia, 259 koelerionensis, Agaricus, 2 koenigii, Phloeospora, 21 koerberi, Chaenothecopsis, 382 koflerae, Pleurosticta, 899 kofleri, Peltula, 549 kohyasanensis, Neocordyceps, 397 kohyasanus, Dacrymyces, 385 kokiuensis, Parmelia, 304 kolesnikowii, Cylindrocarpon, 476 konajensis, Triscelophorus, 790 kondarensis, Incrupila, 202 kondoiensis, Erynia, 289 —, Pandora, 980 koningsbergii, Ganoderma, 431 konnoana, Cordyceps, 44 konradii, Hymenochaete, 434 — forma albidifolia, Hygrocybe, 886 - forma pseudopersistens, Hygrocybe, 483 —, forma, Cortinarius miniatopus, 194 ('konradi') koorchalomagnatus, Kananascus, 348 koreana, Cordyceps, 78 koreanus, Eucantharomyces, 756 korhonenii, Hygrophorus, 539 korrae, Ophiosphaerella, 979 koschkelovae, Pampolysporium, 303 kosciuskoensis, Hypogymnia, 64 koshkelovae, Stagonospora, 615 ('koschkeloviae') kotisephola, Xanthoparmelia, 1001 kranzii, Orphanocoela, 1064 kratochvilovae, Rhodosporidium, 992 kravtzevii, Pleospora, 690 kreiseliana, Meliola, 974 krempii, Psilodiporites, 403 kretzschmarioidea, Xylaria, 793 krieglsteineri, Clavaria, 873 -, Coprinus, 874 -, Crepidotus, 830

-, Melanoleuca, 893 krishna, Peethasthabeeja, 169 kristiansenii, Entoloma, 755 kristinssonii, Peltigera, 548 krogiae, Physcia, 606 -, Xanthoparmelia, 913 krombholzii var. depallens, Russula, 612 forma alutaceomaculata, Russula, 612 - forma bresadolae, Russula, 905 - forma dissidens, Russula, 905 - forma pantherina, Russula, 612 krumbholzii, Erysiphe, 82 krusei, Endomyces, 831 -, Monilia, 838 -, Saccharomyces, 697 krylovianum, Dermatocarpon, 664 -, Endopyrenium, 666 kubanica, Ceratocystis, 471, 580, 872 ('kubanicus') kubanicum, Graphium, 589 -, Ophiostoma, 601 -, Verticillium, 619 kuduerense, Leucostoma, 970 ('kuduerensis') kuduerensis, Cytophoma, 956 kuehneri, Coprinus, 829 --, Duportella, 754 -, Melanoleuca, 893 —, Skeletocutis, 213 —, Xerula, 507 — var. iris, Melanoleuca, 893 -, var., Inocybe eutheles, 348 ('Kühneri') kuehneriana, Collybia, 582, 873 kuehnerianum, Entoloma, 479 kuehnerianus, forma, Lactarius luteolus, 52 kugitangi, Ophiobolus, 207 —, Pyrenophora, 212 kuhnerianus, var., Agaricus macrosporus, 151 kujuensis, Rhodophyllus, 499 kukkonenii, Anthracoidea, 826 kukutae, Phaeosphaeria, 1067 kulabica, Puccinia, 695 kumamotoensis, Dactylaria, 119 kumaonense, Pseudophacidium, 262 kumaonicum, Lachnum, 487 kumaonicus, Dasyscyphus, 80 kumaunicum, Lophodermium, 204 kuminovii, Placodium, 210 kumouensis, Melastiza, 440 kundaraensis, Laurera, 763 kunmingense, Ganoderma, 961 kunzei, Clavulina, 748 —, Clavulinopsis, 473 kurdica, Nectria, 254 kurilensis, var., Scutellinia pseudoumbrarum, kuringaiensis, Cladonia, 29 kurokawae, Cetraria, 192 kurosae, Laboulbenia, 763 kurzii, Pyrenula, 778 kusamae, Dimeromyces, 478 kusanagiensis, Cordyceps, 234

kusanoi, Clathrus, 44

- var. aphananthes, Uncinula, 217

- var. zelkowae, Uncinula, 217

kutchensis, Colligerites, 78

-, Lenzites, 437

—, Involutisporonites, 85 kuthanii, Mycena, 975 -, Pluteus, 987 -, var., Inocybe cookei, 761 kwalense, Parmotrema, 257 kwalensis, Parmelia, 132 kwangjuensis, Laboulbenia, 763 ('Laboubenia') kwangsiensis, Hymenogaster, 50 kyangjinensis, Puccinia, 990 kydiae, Pseudocercospora, 900, 989 -, Stenella, 783 kydiae-calycinae, Uncinula, 1079 kyrtosporus, Omphaliaster, 302 laatokkaënsis, Cryptothele, 1052 labacensis, Pichia, 401 labessiana, Peziza, 57, 133 labiatacearum, Cercospora, 76 labiatarum, Euoidium, 960 forma menthae, Erysiphe, 667 - forma perovskiae, Leveillula, 204 - forma plectranthri, Erysiphe see Erysiphe bunkiniana labiatus, Monoicomyces, 598 labiorum-aurantiorum, Hypoderma, 760 laboulbenioides, Cryptandromyces, 426 labradorense, Pleuroceras, 307 labradorica, Cladonia, 114 labradoricum, Crocicreas, 530 —, Fuscolachnum, 961 —, Lachnum, 541 labrosa, Parmelina, 604 laburni, Pseudocercospora, 693 labyrinthiformis, Microporellus, 680 laccarioides, Gerronema, 962 laccata, Hypogymnia, 64 - var. crispa, Laccaria, 890 - var. lutea, Laccaria, 295 - var. pruinosipes, Laccaria, 675 - var. pseudobicolor, Laccaria, 203 laccatus, Cortinarius, 336 lacera, Ramalina, 404 - var. aberrans, Inocybe, 246 - var. helobia, Inocybe, 761 - var. latispora, Inocybe, 888 - var. maritima, Inocybe, 348 - var. regularis, Inocybe, 761 - var. rhacodes, Inocybe, 761 - forma heterospora, Inocybe, 835 - forma megaspora, Inocybe, 887 lacerata, Aphelaria, 519 -, Baeospora, 4 laceratula, subsp., Caloplaca saxicola, 523 laceratus, Hydropus, 346 lacertatum, Fusarium, 290 ('laceratum') lachneoides, Flagelloscypha, 290 lachneum, Catapyrenium, 29 - subsp. rufescens, Catapyrenium, 524 - var. globiferum, Catapyrenium, 1045 - var. oleosum, Catapyrenium, 1045 lachnobrachya, Calycellina, 470 -, Setoscypha, 782 laciniata, Stictis, 314 -, Xanthoparmelia, 705 laciniosa, Bacidia, 111 lacinulatum, Catapyrenium, 1045

— var. latisporum, Catapyrenium, 1045 lacmus, Cuphophyllus, 426, 476, 663 lacrimans, Mycena, 975 lacrimiformis, Crumenulopsis, 584

('lacrimiformia')

lacrymabunda var. velutina, Lacrymaria, 247

— forma gracillima, Lacrymaria, 247 lacrymosus, Didymoporisporonites, 287 lactarioides, Camarophyllus, 75

---, Hygrocybe, 965 lactea, Julella, 593

-, Tomasellia, 27, 66

— var. ecrustacea, Lecidea, 543

- var. naegelii, Julella, 593

- var. spilotica, Lecidea, 543

— var. tetraspora, Hemimycena, 591

— var. tetraspora, Mycena, 769

- forma lactella, Hemimycena, 591

— forma minor, Hemimycena, 591

forma semiglobata, Galera, 241forma virginea, Psathyra, 308

—, forma, Amplariella valida, 574

-, var., Flammulina velutipes, 290

-, var., Lecidea lapicida, 764

lactella, forma, Amanita aspera, 41

-, forma, Hemimycena lactea, 591

---, var., Amanita franchetii, 572

lactescens, Gloiothele, 758
—, Vesiculomyces, 410

lacteum, Glomus, 13, 1056 ('lacteus')

-, var., Hebeloma mesophaeum, 1056

lacteus, Endomyces, 831

---, Hirschioporus, 433

—, Oligoporus, 443—, Pteridomyces, 263

- var. stramineus, Tyromyces, 998

—, Agaricus see Helotium delicatellum lacticolor, Boidinia, 576

—, Endomyces, 831

-, Gloeocystidiellum, 162

lactis, Zygofabospora, 793

---, var., Bullera alba, 155

-, var., Fusarium moniliforme, 833

—, var., Kluyveromyces marxianus, 51 lactolutescens, var., Lactarius peckii, 53 lactosolyticus, Spizellomyces, 406

lactucae, Coniothyrium, 662

— forma specialis centaureae, Bremia, 470

— forma specialis cirsii, Bremia, 470

— forma specialis crepidis, Bremia, 470

— forma specialis hieracii, Bremia, 470

— forma specialis lapsanae, Bremia, 470

— forma specialis leontodi, Bremia, 470

— forma specialis picridis, Bremia, 470

— forma specialis senecionis, Bremia, 470

— forma specialis sonchi, Bremia, 470

- forma specialis taraxaci, Bremia, 470

-, var., Puccinia maculosa, 137

lactucae-radicis, Plasmopara, 842

lactucarum, Leveillula, 438

lactucifolia, Peltigera, 399

lactuosus, Pleurotus, 135

lacunosa, Acaulospora, 517

lacunosum, Trichaptum, 703

lacunosus, Calceomyces, 828

—, Coelomomyces, 526

— var. madagascaricus, Coelomomyces, 526 lacus, Cortinarius, 117

lacussarmientei, Penicillium, 604

lacuster var. riparius, Hydropus, 244

lacustris, Hymenelia, 124

-, Karlingia, 295

-, Massarina, 439

—, Wettsteinina, 1001 laeta, Inocybe, 967

—, Micropsalliota, 18

- var. luteolaeta, Hygrocybe, 965

-, var., Ramaria rubricarnata, 1073

laeticolor, Corallomyces, 1047

—, Melastiza, 893

—, Spooneromyces, 1078

— forma bispora, Clavulinopsis, 873, 951

- forma bulbispora, Ramariopsis, 844

laetidisca, Nectria, 254

laetirubra, Octospora, 56

laetissima, Psilocybe, 555

laetus, Gliophorus, 536

-, Rigidoporus, 779

-, Rubinoboletus, 311

- forma pallidus, Gliophorus, 833

-, var., Cortinarius balteatocumatilis, 424

-, var., Lactarius luculentus, 52

laeve, Cylindrobasidium, 336

forma gallicum, Crucibulum, 584

laeviceps, Limacella, 54

laeviformosoides, Ramaria, 1073

laevigata, Caleniopsis, 657

-, Ramicola, 990

-, Simocybe, 139, 453

— var. maritima, Simocybe, 313, 453

laevigatiformis, Diporicellaesporites, 197

('laevigataeformis')

laevigatoides, Mycena, 769, 839

laevigatus, Inapertisporites, 392

—, Ochroporus, 398

laevipes, var., Austroboletus gracilis, 4

laevipodia, Asterina, 655

laevis, Chalara, 333

---, Chytriomyces, 581

-, Geomyces, 962

—, Hygrophoropsis, 483

-, var., Tilletia tritici, 910

laevispora, Acrophragmis, 2

-, forma, Trichophaea gregaria, 96

laevisporum, Collema, 474

-, var., Ganoderma subamboinense, 198

laeviusculum, Myriotrema, 30

lagarostrobi, Roccellinastrum, 1074

lagena, Penicillium, 257

lageniformis, Astrosphaeriella, 575

—, Mycena, 301 —, Neozygites, 19

lagenipilus, Cistella, 334

lagerheimianum, Entyloma, 479

lagerheimii, Lachnum, 349

lagerstroemiae, Achroomyces, 225

-, Ascochyta, 468

-, Coniosporium, 78

-, Macrophoma, 166

--, Ophiodothella, 600

lagunculariae, Puiggarina, 902

lagunebergensis, Xanthoparmelia, 621

lagunebergii, Santessonia, 363 lahorensis, Mucor, 441 lajeannei, Cortinarius, 529 lakhanpalii, Physarum, 689 lamaina, var., Bryonora rhypariza, 280 lamaoensis, Phellinus, 447 lambertii var. dryadis, Naemacyclus, 599 lambica, Candida, 230 -, Dekkera, 531 lambii, Placopsis, 776 lambinonii, Parmotrema, 356 lamentana, Septoria, 782 lamii, Pirottaea, 606 —, subsp., Megalospora pruinata, 251 laminisorediata, Parmelia, 99 lammiensis, Mycena, 546 lamottei, Laboulbenia, 203 lamoureae, Cortinarius, 583 lamprocreas, Cortinarius, 194 lamprocystidiata, Russula, 993 lampyridarum, Eryniopsis, 389 lamyi, Opegrapha, 1064 lanariceps, Lachnum, 675 lanaripes, Lanzia, 676 lanata, Haglundia, 242 —, Hyphodontia, 84 lanatiechinatus, Resupinatus, 696 lanatulus, Phaeomarasmius, 57 lanatum, Dinemasporium, 958 -, Piloderma, 91 - var. bisporum, Piloderma, 91 lanatus, var., Boletus subtomentosus, 947 lanceata, Isthmolongispora, 295 -, Scutomollisia, 615 lanceolata, Erynia, 121 -, Metulocyphella, 299 —, Zoophthora, 98 lanceolatum, Lasiobelonium, 54 lanceolatus, Multicellaesporites, 206 lancicarpa, Tricharia, 846 landewaldii, var., Stemonitopsis hyperopta, landkammeri, Boletinus, 576 landoltii, Ophiobolus, 600 langei, Cortinarius, 529 -, Entoloma, 387 -, Lambertella, 1059 -, Lepiota, 86 var. heterosporoides, Inocybe, 246 - var. sylvaticoides, Agaricus, 151 forma bispora, Inocybe, 761 — forma major, Inocybe, 246 -, forma, Melanoleuca polioleuca, 837 -, var., Cortinarius vibratilis, 1052 —, var., Hygrocybe persistens, 760 langeronii, Eremomyces, 882 —, Pithoascina, 690 langii, Ophiognomonia, 303 langkawiensis, Daedalea, 664 langloisii, Pestalotiopsis, 773 langloissi, Plagiocarpa, 65 langtangensis, Uromyces, 704 languidus, Tyromyces, 998 laniatus, Cortinarius, 235

lanicum, Entoloma, 82

lanigeroides, Cortinarius, 336

lanipes, Agaricus, 226 lankaensis, Ocellularia, 99 lanneae, Oidium, 683 lanosofarinosus, Smithiomyces, 907 ('lanososfarinosa') lantanae, Eutypa, 340 -, Lecanidion, 165 -, Phomopsis, 22, 551 lantanae-aculeatae, Pseudocercospora, 59 lantanae-camarae, Cercospora, 113 ('lantanae-camerae') lanuginicineta, Stietis, 784 lanuginosa var. alpina, Inocybe, 967 var. catenulata, Humicola, 672 - var. longicystis, Inocybe, 761 lanuginosus, Sarcodon, 405 lanyuensis, Pseudohansfordia, 694 lanzonii, Dennisiomyces, 956 -, Leucocoprinus, 970 lapatayae, Penicillium, 444 lapicida var. lactea, Lecidea, 764 lapidicola var. fusca, Arthonia, 279 - var. macrocarpa, Arthonia, 279 lapidum, Tomentella, 366 laporteae, Erysiphe, 240 -, Golovinomyces, 884 lapponica, Guignardia, 1056 -, Ophioparma, 772 -, Pholiota, 305 —, Polysporina, 211 —, subsp., Vararia racemosa, 561 lapponicum, Acanthophysium, 465 -, Entyloma, 479, 480 lapponicus, Symplectromyces, 315 lappulae, Diplodia, 665 ('lappullae') lapsanae, forma specialis, Bremia lactucae, laqueata, Oudemansiella, 443 larbalestieri, Chromatochlamys, 472 larense, Parmotrema, 257 largentii, Entoloma, 587 - var. alnicola, Entoloma, 587 - var. badiodorsum, Entoloma, 587 - var. farinaceum, Entoloma, 587 largispora, Omphalina, 600 largiusculus, var., Cortinarius variecolor, 425 largofulgens, Dermocybe, 879 laricicola, Ceratocystis, 746 laricina, Botryosphaeria, 743 -, Cistella, 7 -, Cryptovalsa, 751 -, Peziza, 57 —, Triphragmiopsis, 62 ('laricinum') - var. flavida, Russula, 780 —, Peziza see Peziza sublaricina laricino-affinis, Russula, 780 laricinus, Gastrosuillus, 962 -, Lactarius, 968 - var. bresadolae, Suillus, 616 lari-marini, Leucosporidium, 970 larouei, var., Cortinarius claricolor, 953 larseniana, Phaeosphaeria, 984 larvis, Ascosphaera, 870 laserpitii, Pseudocercosporella, 901 lasiacidis, Endocreas, 959 -, Nectria, 977

-, Sinosphaeria, 994 lasiochili, Acompsomyces, 417 lasioderma, Dothidotthia, 958 -, Nectriopsis, 977 lasiodermopsis, Nectriopsis, 977 lasiopoda, var., Lachnum australe, 675 lasiosiphonis, Bagnisiella, 469 -, Lecanidion, 165 lasiosphaeriae, Krieglsteinera, 889 lassenensis, Leptosphaeria, 969 lasseri, Lambertella, 86 lasseroides, Inocybe, 888 lata, Stictis, 314 - var. aceri, Eutypa, 756 latemarginata, Ceriporiopsis, 828 latens, Pseudocercospora, 1070 lateralis, Oropogon, 979 -, Spongiporus, 365 lateritia, Galeropsis, 1055 -, Lentinula, 350 —, Micropsalliota, 18 -, Nectria, 254 -, Pratella, 988 -, Tubercularia, 505 lateritiofocalis, Cortinarius, 953, 1050 lateritium var. stilboides, Fusarium, 832 -, var., Hebeloma mesophaeum, 344 lateritius, var., Microporellus inusitatus, 680 laterivecta, Capnobotrys, 112 lathyri, Diachora, 585 —, Diachorella, 9 -, var., Microsphaera ludens, 205 laticeps, Lyophyllum, 204 laticystidiata, var., Echinochaete brachypora, 386 laticystis, Hymenagaricus, 483 latifilum, Lamproderma, 296 ('latifila') latifolia, Physcia, 552 –, var., Macrocystidia cucumis, 250 latifolium, Hebeloma, 124, 538 -, Hebeloma see Hebeloma pallidoluctuosum latilobata, Xanthoparmelia, 705 latilobum, Everniastrum, 533 latipora, var., Coriolopsis strumosa, 952 latiporum, var., Amauroderma rugosum, 227 --, var., Ganoderma chalceum, 242 -, var., Trichaptum durum, 703 latiporus, Flabellophora, 668 ---, Phlebopus, 209 -, var., Gloeoporus subochraceus, 962 -, var., Loweporus fuscopurpureus, 970 —, var., Microporellus inusitatus, 680 , var., Tyromyces ostreiformis, 999 latirimosus, Strobilomyces, 503 latispermus, Marasmiellus, 971 latispora, Arrhenia, 740 —, Hyalopeziza, 201 -, Lambertella, 676 -, Lanzia, 350 ('latisporus') —, Lepiota, 127 —, Phaeocollybia, 982

, forma, Myriosclerotinia curreyana, 492

—, forma, Scutellinia scutellata, 906

-, var., Calocybe leucocephala, 744

-, var., Bertia moriformis, 420

-, var., Inocybe lacera, 888 -, var., Ramaria versatilis, 903 -, var., Tectella operculata, 701 latisporum, Hebeloma, 343 -, var., Catapyrenium lacinulatum, 1045 latisporus, var., Cerinomyces crustulinus, 580 -, var., Phaeotellus acerosus, 898 latissima, Perenniporia, 897 latitans, Clypeophysalospora, 77 —, Grandinia, 199 latitubulosus, Austroboletus, 74 latium, Colletotrichum, 748 latoclaricolor, Cortinarius, 953, 1050 latomellitus, Cortinarius, 528 lattesii, Orchesellaria, 398 latus var. brevisporus, Cortinarius, 425 latzelii, Caloplaca, 523 -, Catapyrenium, 1045 laubertiana, Septoria, 453 lauracearum, Orthobellus, 89 lauraceus, Coccomyces, 526 laureliae, Candida, 381 lauri, Acrodictyopsis, 277 -, Ampulliferina, 151 —, Endophragmiella, 159 -, Hysterostegiella, 294 -, Laurobasidium, 204 -, Pseudomicrodochium, 308 -, Pyricularia, 310 lauricola var. phoebes, Kernella, 295 ('phoebae') laurinum, Seimatosporium, 94 laurinus, Wiesneriomyces, 368 laurisylvicola, Phlebogaster, 58 laurocerasi var. fragrans, Russula, 500 - var. fragrantissima, Russula, 612 lavagnei, Rhachomyces, 212 lavendulaceus, var., Lactarius hygrophoroides, 52 lavicola, Xanthoparmelia, 913 -, var., Rinodina subglaucescens, 363 lavrovii, Puccinia, 59 lawransamesii, Chaetomium, 77 lawsoniae, Ovulariopsis, 840 lawsoniana, forma, Chloroscypha seaveri, 231 laxa, Dactylaria, 956 ---, Hemibeltrania, 591 -, Redbia, 451 -, Stemonaria, 454 -, var., Thyrea pachyphylla, 1079 laxchalybaeizans, Xanthoparmelia, 705 laxencrustans, Xanthoparmelia, 621 laxifila, Stemonitis, 995 laxisporum, Sporidesmium, 502 ('laxusporum') laxorrhizus var. ovalisporus, Mucor, 974 laxula, Aspicilia, 575 laxum, Lamproderma, 54 ('laxa') -, Melanographium, 166 laxus, Plenotrichaius, 552 Stylaspergillus, 215 lazoi, Pleurotus, 92 lazulinum, Entoloma, 159, 832, 959 ('lazulina') -, var., Entoloma chalybaeum, 387

-, var., Erysiphe cichoracearum, 240

leadbeateri, Syncephalis, 266 lebre, Cortinarius, 876 lecanii, Neozygites, 682 —, Triplosporium, 409 lecanocarpoides, var., Umbilicaria virginis, lecanoracea, Paraparmelia, 602 -, Xanthoparmelia, 621 lecanorae, Lawalreea, 1059 lecanorella, Calopadia, 657 lecanorica, Usnea, 317 lecanoricola, Lecidella, 1060 lecanorina, Gyalidea, 292 -, Halecania, 759 -, Phoma, 551 lecanorinum subsp. drepanodes, Rhizocarpon, lecideina, Gyalideopsis, 834 lecideoides var. fraudulosa, Verrucaria, 562 lecideopsoidea, Melaspilea, 597 lecoareri, Laboulbenia, 486 lecomtei, Panus, 131 lecythidacearum, Marasmiellus, 971 —, Mycena, 975 ledi, Lachnum, 595 leeae var. indica, Irenopsis, 1059 leeae-aecidiicola, Cercospora, 113 ('lecae aecidicola') leemingii, Schiffnerula, 781 leersiae, Bipolaris, 5 -, Chaetosticta, 333 —, Lasiostemma, 350 —, Uredo, 847 legaliae, Scutellinia, 265 leguei, Xerocomus, 458 leguminacearum, Diatrypella, 531 leguminicola, Pseudolagarobasidium, 498 leguminosarum, Ascochytopsis, 3 -, Ascorhiza, 520 -, Euoidium, 960 -, Orthobellus, 89 —, Russula, 311 -, forma specialis, Oidiopsis taurica, 896, 978 lehmanii, Penicillium, 20 leibnitziae, Bremia, 280 leightonii, Anthracothecium, 151 —, Melanotheca, 973 leigongshanensis, Pseudoclathrus, 777 leiodea, Cladina, 383 —, var., Ramalina subfraxinea, 696 leiopus, Cortinarius, 117 leiostomum, Myriotrema, 30 leiphaemia, Amphiporthe, 73 -, Melanconis, 973 leismanii, Sporocarpon, 365 leleupidiae, Rhachomyces, 174 lemaneae, Phaeospora, 773 lenis, Diplomitoporus, 428 lenta, Pholiota, 305 lentaginis, Diaporthe, 956

lenticulare, Physarum, 689

lenticulospora, Conocybe, 116

—, Pteridiosperma, 136 ('lenticularis') lenticularis forma nigricans, Biatora, 98

lentifrondosus, Meripilus, 893 ('lentifrondosa') lentiger var. minutus, Pilobolus, 1068 lentinelloides, Clitocybe, 156 lentis, forma specialis, Ascochyta fabae, 575 lentus, Leucopaxillus, 543 leonensis, Leiosphaerella, 296 leonina, Cerrena, 580 —, Xeromphalina, 28 leoninum, Hyphoderma, 245 leoninus, Spongipellis, 454 leonis, Lactarius, 393 -, Parmelia, 132 -, Parmotrema, 257 —, Rickia, 60 ---, Xerocomus, 458, 623 leonora, Xanthoparmelia, 913 leontodi, forma specialis, Bremia lactucae, leonuri, Peronospora, 445 leotiarum, Sepedonium, 501 leotiicola, Hypomyces, 485 lepademersum, Thelotrema, 909 lepida, Dactylaria, 9 -, Hygrocybe, 592 -, Krombholziella, 435, 594 -, Peyritschiella, 445 lepideus, Neolentinus, 493 —, Panus, 131 — forma rufescens, Lentinus, 677 lepidii, Albugo, 41 —, Ascospora, 655 lepidissimum, Entoloma, 159, 387 lepidolophae, Amphisphaeria, 109 -, Ophiobolus, 168 ('Ophiobolos') —, Rosellinia, 138 —, Selenophoma, 175 lepidopellis, Hygrocybe, 245 lepidophaga, Mycobystrovia, 301 lepidophila, Arthonia, 943 lepidophora, Cladonia, 383 lepidopodes, var., Boletus subtomentosus, 947 lepidospermatis, Clypeopycnis, 951 lepidotella, Psorinia, 32 lepidotus, Lactarius, 52 lepidum, Leccinum, 437 - subsp. sardoum, Leccinum, 437 -, var., Leccinum crocipodium, 969 lepidus, Ascophanus, 74 —, Corethromyces, 424 -, var., Hygrophorus turundus see Hygrocybe lepida lepiotiformis, Pseudodescolea, 59 lepiotoides, Inocybe, 246 lepiotosmus, Entoloma, 159 lepisanthicola, Phyllosticta, 58 leporina, Conocybe, 749, 952 - var. tetraspora, Conocybe, 749 leprieurii, Thelotrema, 33 leprocarpoides, Thelotrema, 100 leprocephala, Cladonia, 581 leprolema, Lecidea, 595 leproleptopus, Cortinarius, 876 leprolyta, Letrouitia, 249 leprosa, Janetia, 295 -, Memnoniella, 597

-, Melanomphalia, 973

-, Vibrissea, 63

-, Phanerochaete, 550 -, Psilolechia, 608 leprosarx, Lyophyllum, 298 leprosum, Coniothyrium, 749 leptaleae, Nectriella, 397 ('Netriella') leptaleus, Multicellaesporites, 206 leptocarpa, Paraporpidia, 1065 leptocephala var. minuta, Mycena, 253 leptoclada, Cladina, 282 leptoclinoides, Hafellia, 759 leptoderma, Ceriporia, 43 -, Lecidella, 543 leptodictya, Lamprospora, 86 leptogiella, Porocyphus, 100 leptoglossoides, Semiomphalina, 364 leptolegniae, Woronina, 178 leptomeleagris, Agaricus, 226 leptoplaca, Eutypa, 756 -, Karoowia, 967 -, Parmelia, 603 leptopus, Entoloma, 11 leptosa, Harpella, 14 leptosperma, Ophiosphaerella, 19 -, Paraperonospora, 1065 -, Peronospora, 773 leptospermarum, Dermocybe, 879 leptospermi, Inocybe, 888 -, Phlebia, 496 leptospermum, Thalloidima see Bacidia laciniosa leptosphaerulinoides, Pleospora, 259 leptospora, Conocybe, 874 -, Xeromedulla, 793 leptosporum, Ophioceras, 19 leptosporus, Cortinarius, 475 leptothyrioides, Asteroma, 4 leptotichum, Glomus, 163 lesdainiana, Staurothele, 559 lesdainii, Lepraria, 764 -, Skyttea, 994 -, subsp., Acarospora smaragdula, 188 lesothoensis, Parmelia, 840 -, Xanthoparmelia, 621 lespedezae, Diachora, 585 -, Erysiphe, 240 -, Lachnum, 595 -, var., Erysiphe glycines, 430 lessoniae, Thalassoascus, 140 lethalis, Didymella, 338 lethifera, var., Pollaccia radiosa, 448 lettaui, Skyttea, 265 -, Unguiculariopsis, 1079 leucadendri, Batcheloromyces, 469 —, Helicosingula, 432 leucadicola, Uredo, 618 leucadis, Bagnisiella, 469 leucaenae, Cercospora, 471, 524 -, Phomopsis, 774 leucanthemi, Protomyces, 92 leucanthemi-kurilensis, Puccinia, 60 leucaspis, Entoloma, 47 leucina, Ocellularia, 31 leucobryophila, Mycolindtneria, 895 leucocarpa, Peristomialis, 982 leucocarpum, Entoloma, 82 leucocephala, Calocybe, 744

- var. latispora, Calocybe, 744 leucocephalum, Tricholomella, 27 var. longipes, Craterium, 955 leucochlorum, Anisomeridium, 739 leucochroma, forma, Auricularia polytricha, leucocnemis, Alnicola, 572 leucococca, Hypocenomyce, 592 leucodiatreta, Clitocybe, 44 leucodontis, Arthonia, 943 leucogaea, var., Lecanora rupicola, 350 leucolepis, forma, Inocybe fuscomarginata, 887 leucoloma, Inocybe, 888 leucoluteolus, Cortinarius, 235 leucomallela, Postia, 172 leucomallellus, Oligoporus, 443 leucomallelus, Spongiporus, 26 leucomelaena, Ocellularia, 31 leucomycelinus, Phylloporus, 400 -, Pulveroboletus, 309 leucopaxilloides, Lepista, 350 leucophaea, Miriquidica, 768 —, Paraparmelia, 840 —, Trichopeziza, 703 -, var., Lecidea griseoatra, 64 leucophaeatus, Cortinarius, 425 leucophaeopsis, Stereocaulon, 503 leucophaeo-ilicis, Hygrophorus, 433 leucophaeum, Helotium, 200 -, Leccinum, 165 leucophaeus, Prunulus see Helotium leucophaeum leucophylla, Cladonia, 660 -, Gamundia, 341 -, Melanoleuca, 837 leucophylloides, Melanoleuca, 55 var. pruinatipes, Melanoleuca, 55 leucophyllus, Marasmiellus, 971 leucopus, Conocybe, 233 -, var., Conocybe striatipes, 749 leucorhynchos, Flagellospora, 588 leucorrhodina, Nectriopsis, 977 leucosceptri, Phloeosporella, 21 leucosperma forma carphosperma, Cytospora, - forma oxyacanthae, Cytospora, 157 leucospermi, Pestalosphaeria, 687 leucospila, Cephalophysis, 471 var. caelivicina, Cephalophysis, 471 leucospongia, Oligoporus, 443 —, Postia, 172 leucospora, Russula, 612 leucosporum, Amauroderma, 227 -, Trichoglossum, 910 leucostigma, Parmelia, 399 -, Xanthoparmelia, 318 leucostoma, Niveostoma, 839 forma ferruginea, Cytospora, 157 leucostomoides, subsp., Valsa ambiens, 457 leucostroma, Chromocrea, 77 --, Diatrype, 752 leucothelia, Protothelenella, 497 leucothites, Leucoagaricus, 488

- forma cinereolilacina, Leucoagaricus, 488 leucothoes, Cylindrocladium, 955

('leucothoeae')

-, Pseudocercospora, 693 leucotyliza, Myelochroa, 682 leucoxantha, Brigantiaea, 155

leucoxanthus, Vesiculomyces, 410

levata, Puccinia, 173

leve, var., Gerronema postii, 883 ('levis') levecqii, var., Russula oleifera, 1076

leviculum, Entoloma, 47 levis, Bryoria, 470

—, Dicellaesporites, 120

—, Hydropus, 244

-, Roestelia, 60 -, Tyromyces, 998

levispora, Corditubera, 233

-, var., Venturia viennotii, 457 levisporus, Thaxterogaster, 408

-, var., Thermoascus aurantiacus, 408

levistriata, Amanita, 826

levitum, var., Eupenicillium javanicum, 240 lianaicola, Parvobasidium, 495 ('lianacola')

liangshanensis, Cordyceps, 157

liaoningensis, Diporicellaesporites, 197

liberale, Entoloma, 47

liberatas, Periconiella, 208 libocedri, Coccomyces, 526

libyae, Fomites, 290

licatensis, Phaeosphaeria, 984

lichenale, Arthothelium, 575 ('lichenalis') lichenicola, Cercidospora, 746

-, Nectriella, 1063

-, Rhynchomeliola, 405

-, Tremella, 560

-, Trichoconis, 27 -, Wentiomyces, 28

lichenoides, Crustodiplodina, 751

— forma cerebrina, Opegrapha, 302 forma subalpina, Winteria, 912

lichenopsis, Requienella, 556

lichenum, Bispora, 1044 -, Plectocarpon, 359

licmophora, Flabellophora, 668

- var. subsessilis, Flabellophora, 668

lidii, Cintractia, 472

liebmanni, Flaviporus, 13

- var. subglobisporus, Flaviporus, 13

liebmannii, Antrodiella, 42

ligabuei, Stigmatomyces, 907

lignaria var. endoleuca, Micarea, 299

lignatilis, Agaricus, 653 —, Nothopanus, 600

-, Ossicaulis, 494

-, Psathyrella, 989

-, Trematosphaeria, 504 ligniariella, Arthonia, 943

lignicola, Absconditella, 517

-, Arthrographis, 279

-, Boletellus, 827 ('lignicolus')

-, Boletinus, 5 ('lignicolus') -, Carmichaelia, 112

—, Ciboria, 382

-, Cirrenalia, 114

-, Cystolepiota, 45 —, Digitatispora, 586 -, Entoloma, 881

—, Gonimochaete, 431

-, Hyaloscypha, 243

-, Kuehneromyces, 436, 594

-, Pholiota, 1067

-, Polyschema, 607 -, Rickenella, 405

—, Roigiella, 363

-, Tolypocladium, 366

-, Trichocladium, 140, 504 ('lignincola')

-, var., Pezizella pulvinata, 773

lignicolor, Alpova, 417

lignifracta, Tricholomopsis, 618

ligniseda, Ciliolarina, 155

lignitum, Morosporium, 396, 441

lignoarenaria, Lulworthia, 351

lignomaris, Didymosphaeria, 586

lignophila, Candida, 332

---, Rhodotorula, 992, 1073

lignoputridum, Entoloma, 47

lignorum, Chrysosporium, 525 lignyota, Thelignya, 1078

lignyotus var. marginatus, Lactarius, 52

var. nigroviolascens, Lactarius, 52

ligulata, Hypotrachyna, 164

-, Xanthoria, 318

ligulatus, Panellus, 303

ligustica, Glyphopeltis, 758 ligustri, Corynespora, 384

-, Hymenoscyphus, 484

-, Microsphaera see Microsphaera

katumotoi

ligustrina, Cercoseptoria, 76 ligustrinae, Asterina, 741

lilacea, Lepiotula, 16

— var. pallida, Lepiota, 1060

var. pseudolilacea, Russula, 311

-, var., Lepista sordida, 16

lilaceilentus, Pleurotus, 135

lilaceus, Oxyporus, 684

lilacina, Skeletocutis, 365

-, var., Lepista nuda, 764

lilacinella, Hygrocybe, 965

lilacinicolor, Omphalina, 19

lilacinoalba, Peziza, 57 lilacinocremea, Russula, 905

lilacinogranulosus, Leucocoprinus, 970

 var. subglobisporus, Leucocoprinus, 1061 lilacinogriseum, Entoloma, 832

lilacinogriseus, Camarophyllus, 229

lilacinopusillus, Cortinarius, 117

lilacinorosea, forma, Mitrula paludosa, 490 lilacinoroseum, Corticium, 284

-, Entoloma, 339

-, Laeticorticium, 542

lilacinum, Porostereum, 987

lilacinus, Cuphophyllus, 427, 663

-, Leucopaxillus, 678

-, forma, Boletus hortensis, 946

lilacis, Pseudocercospora, 693

-, var., Phoma exigua, 306

lilascens, Phlebia, 90, 170

lilii, Colletotrichum, 873

lilliputia, Nectriopsis, 977

lilliputiana, Dictyochaeta, 586

lilloi, Aspidella, 331

limaciformis, Alternaria, 73 limacinum, Hebeloma, 343 limaeforme, Cetrariastrum, 114 limatum, Entoloma, 47 limbaluensis, var., Russula annulata, 1075 limbata, Phaeophyscia, 399 limbatum, Fuscoderma, 961 -, Piptarthron, 22 limborioides, Verrucaria, 562 limiforme, Everniastrum, 533 ('limaeforme') limitans, Ditremis, 753 limitata, Aspicilia, 741 -, Miriquidica, 768 Roccellina, 310var. congoensis, Cintractia, 6 limnanthis, Oidium, 978 limnetica, Aniptodera, 942 limoneum, Eupenicillium, 240 limoniae, Entomophaga, 882 limoniformis, Spiropes, 783 limonii, Selenophoma, 25 limosa, Clavulina, 423 limpidus, Gloeomucro, 13 limulatoides, Flammulaster, 340 limulatus, Phaeomarasmius, 550 - var. litus, Flammulaster, 535 var. novasilvensis, Flammulaster, 535 limushanense, Ganoderma, 589 linariae, Puccinia, 778 lindaviana, Lanzia, 487 lindbladii, Cinereomyces, 155 —, Diplomitoporus, 428 linderae, Melampsoridium, 597 linderi, Bactrodesmium, 189 —, Juliohirschhornia, 967 lindericola, Pseudocercospora, 1071 lindii, Phaeosphaeria, 446 lindmanii, Myelochroa, 682 lindquistii, Septoria, 501 ('linquistii') lindroidea, Lulworthia, 87 lindrothii, Hebeloma, 538 lindsayi, Pseudocyphellaria, 777 lindtneri var. carpini, Hygrophorus, 966 lineare, var., Dothistroma septospora, 10 linearioides, Ramaria, 1073 linearis, Clypeoporthe, 748 -, Pyxine, 555 —, Ramaria, 1073 lineata, Lepiota, 248 —, Mycena, 55 lineatum, Penicillium, 20 lineatus, Paecilomyces, 548 -, Polyporus, 360 —, Tyromyces, 367 lineolaris, Phaeosphaeria, 984 lineolatum, var., Eupenicillium javanicum, lineolatus, Fusiformisporites, 123 lineum, Entoloma, 47 lingulatus, Prolixandromyces, 360 -, Smeringomyces, 453 lini, Drechslera, 238 —, Euoidium, 960 ('erysiphoides') —, Helminthosporium, 1057 linicolor, Oudemansiella, 980

liniformans var. americana, Psilocybe, 59

linitae, Arthonia, 869 linkii, Entoloma, 159 linnaeae, Stanhughesia, 995 linocierae-malabaricae, Meliola, 893 linteus, Phellinus, 447 lintrisporus, var., Cortinarius apomorphus, liodivorus, Euphoriomyces, 430 lioui, Puccinia, 1072 liparina, forma, Solenopsora cesatii, 558 lipidiferum, Cetrariastrum, 114 _, Everniastrum, 534 lipidocystis, Pluteus, 691 lipochlorochroa, Xanthoparmelia, 1001 lipocystis var. microsporus, Hydrocybe, 50 var. microsporus, Hydropus, 392 lipofer, Waltomyces, 562 lipolytica, Yarrowia, 318 lipomycoides, Myxozyma, 682 lippiae-albae, Pseudocercospora, 1071 liquescens, Semimorula, 265 liquidambaricola, Cercoseptoria, 76 liquidambaris, Harknessia, 124 -, Sclerocystis, 1077 —, Uncinuliella, 506 liquidambaris-styracifluae, Dicarpella, 286 lirella, Cryptodiaporthe, 285 —, Ditopellopsis, 753 lirelliformis, Ocellularia, 31 liriodendri, Cylindrocarpon, 80 -, Venturia, 792 liskae, Cheilymenia, 1046 lisowskii, Bacidia, 29 -, Fellhanera, 534 lispini, Blasticomyces, 420 —, Rickia, 452 litchi, Cytospora, 196 -, Teratosperma, 26 litchii, Corynespora, 530 lithobii, Oesophagomyces, 207 lithocarpicola, Auerswaldiella, 944 lithocarpina var. mengyangensis, Meliola, 974 lithophila, Gyalideopsis, 342 -, Paraparmelia, 602 -, Parmelia, 495 var. elaeophora, Caloplaca, 744 —, var., Caloplaca tenuatula, 523 lithophiloides, Paraparmelia, 603 —, Parmelia, 495 -, var., Lecidea swartzoidea, 543 ('lithophilioides') litorale, Belonidium, 190 litoralis, Agaricus, 151, 466 ('littoralis') var. ventallonii, Marasmius, 87 litorea, Ramalina, 556 litoricola, Caloplaca, 332 litseae, Cercosporidium, 950 -, Lophodermium, 204 -, Phakopsora, 605 --, Phomopsis, 306 - var. boninensis, Armatella, 3 - var. microspora, Meliola, 893 littenii, Hebeloma, 343 littorale, Leptoglossum see Leptoglossum salinum littoralis, Dicellaesporites, 287

—, Gymnascella, 481

—, Gymnoascus, 590

-, Inocybe, 246

-, Multicellaesporites, 300

-, Phaeomarasmius, 982

-, Russula, 60

—, Russula see Russula cremeolilacina var. coccolobicola

, subsp., Agaricus ludovicii, 377

littoreum, Rhizophydium, 362

litus, var., Flammulaster limulatus, 535

liui, Phyllogloea, 447

livescens, Exidia, 240

—, Phellinus, 898

- var. depauperata, Russula, 311

livida, Ciliaria, 1046

-, Lanzia, 86

-, Unguiculariopsis, 847

-, forma, Amanita vaginata, 572

-, var., Amanita vaginata, 826

lividica, Xanthoparmelia, 621

lividirosea var. austropurpurea, Russula, 311 lividocaeruleum, Acanthophysium, 465

lividocyanulum, Entoloma, 387, 881, 1054

lividocyanulus, Rhodophyllus, 405

lividofusca, Pseudocyphellaria, 65

lividofuscus, Hymenoscyphus, 15

lividoochraceus subsp. elatior, Cortinarius, 1050

lividopallescens, Amanita, 572, 941

-, Amanitopsis, 573

- var. malleata, Amanita, 329

- var. tigrina, Amanita, 572, 942

— forma tigrina, Amanitopsis, 573

--, forma, Amanita vaginata, 572

lividoviolaceus, Cortinarius, 750

lividoviolascens, forma, Cortinarius mucifluoides, 529

lividum var. thomii, Penicillium, 549

lividus, Jacksonomyces, 164

livistonae, Linocarpon, 970

- var. boninensis, Meliola, 18

livor var. bresadolae, Cortinarius, 384, 877

lizonii, Belonidium, 827

ljubarskii, Acanthophysium, 465

- var. aduncoides, Uncinula, 505

llanquihuensis, Candida, 381

llimonae, Phyllosticta, 170

-, Xanthopsorella, 706

lloydii, Handkea, 963

-, Phlebiella, 688

— var. binata, Cordyceps, 284

lloydii-candida, Tremella, 267

Iobata, Arrhenia, 330

-, Botrydina, 827

—, Lazuardia, 764 —, Omphalina, 979

---, Phytoconis, 775

- var. microspora, Karlingia, 541

-, var., Lepista flaccida, 596

lobatoideum, Ganoderma, 13

lobatum, Piricaudilium, 899

— var. antarcticum, Leptoglossum, 1060

('antarctica')

lobauensis, Conocybe, 749

lobayenis, Ophionectria, 89

lobayensis, Bombardia, 75

-, Leptosphaeria, 87

-, Neotrotteria, 88

lobeliae-cardinalis, Mycovellosiella, 546

lobkovicensis, Mollisiopsis, 680 lobulata, Brigantiaea, 280

—, Flavopunctelia, 757

—, Mycobilimbia, 770

lobulatum, Parmotrema, 495

-, var., Ganoderma chalceum, 242

lobulifera, Xanthoparmelia, 621

locarnensis, var., Parmelia pulla, 548

locquinii, Lepiota, 543

—, Leucoagaricus, 438

— forma rioussetae, Lepiota, 543

lodderae, Candida, 112, 230, 421 ('lodderi')

—, Zygofabospora, 794 ('lodderi')

lodgeae, Collybia, 952

loeffleriae, Laboulbenia, 203 ('löffleriae')

lohjaoensis, Peziza, 604 ('lohjaënsis')

loliense, Penicillium, 20

lolii, Acremonium, 329 ('loliae')

---, Ramularia, 991

lombardiae, Corticium, 284

lonchocarpi, Maravalia, 395

lonchophora, Psilocybe, 262 ('lonchoporus')

longa, Stemonaria, 407, 454

longgangense, Amauroderma, 574

longibasidia, Galzinia, 49

-, Tremella, 997

longibasidius, Achroomyces, 225

longicaudata, Apiosordaria, 227

longicaudum, var., Hebeloma crustuliniforme,

432

longicaudus, Agaricus, 466

longiciliata, Pseudolachnea, 23

longicolla, Phomopsis, 447 longicollis, Boletellus, 75

—, Micromucor, 252

longicollus, Pluricellaesporites, 135

longicorne, Sphaerophragmium, 213

longicrinita, Mycena, 975

longicystidia, Crustoderma, 336

('longicystidium')

longicystidiosum, Hypochnicium, 347

longicystis, var., Inocybe lanuginosa, 761

longifera, Phlyctella, 305

—, Phlyctis, 898

longii, Podaxis, 448

longinqua, Pleurotopsis, 307

longinquus subsp. pacificus, Panellus, 356

longipedicellaris, Uromyces, 619

longipes, Amanita, 418

-, Austroboletus, 4

—, Gymnopilus, 670—, Oidium, 978

-, Oudemansiella, 398

-, Ramariopsis, 844

- var. americana, Oudemansiella, 398

- var. fusca, Oudemansiella, 398

- var. fusca, Xerula, 97

- var. tropica, Xylaria, 1002

—, Rhodophyllus see Entoloma gabonense

-, Rhodophyllus see Rhodophyllus

proceripes

-, forma, Entoloma undatum, 239

-, var., Craterium leucocephalum, 955

-, var., Hebeloma mesophaeum, 344

-, var., Rhodophyllus sodalis, 405

-, var., Tulostoma brumale, 911

longiphialidis, Termitaria, 177

longipila, Litschaueria, 596

-, var., Mycena mauretanica, 769

longipilosa, Unguicularia, 27

longipilum, Chaetomium, 6

longiradicatus, Termitomyces, 266

('longiradicata')

longiramosa, Ceratosporella, 949

longiramosum, Cladobotryum, 581

longirostrata, Subulispora, 788

longirostratum, Exserohilum, 389

longirostris, Cryphonectria, 663

-, Endothiella, 754

-, Lignincola, 488

longirostrum, Pseudohalonectria, 989

longisegmentis, Cordyceps, 829

longiseta, var., Capronia pilosella, 1045

-, var., Meliola sparsipoda, 974

longisetosa, Melanospora, 166

longisetulosus, Inonotus, 294

-, Phellinus, 57

longislandica, Pyrenula, 778

longispinosum, var., Hydnangium nigricans,

longispiralis, Zalerion, 458

longispora, Bahusakala, 331

-, Capronia, 579

—, Ceratocystiopsis, 76

—, Cercosperma, 872

—, Corynespora, 118

-, Dactylaria, 664

-, Dennisiella, 585

-, Dictyochaeta, 957

—, Entomophthora, 289

-, Eryniopsis, 389

—, Exidiopsis, 240

-, Herpotrichiella, 15

-, Hymenochaete, 592

—, Janetia, 435

—, Leptosphaeria, 87

—, Marasmius, 352, 489

—, Ophiodothella, 207

-, Paraphaeosphaeria, 256

—, Parasympodiella, 772

—, Phyllopsora, 496

-, Platygloea, 606 —, Servazziella, 698

-, Strickeria, 908

-, Tricharia, 846

- var. cubensis, Diploospora, 665

- var. minor, Uncinula, 141

— var. stilboidea, Stigmina, 908

-, forma, Flammulina velutipes, 290 -, forma, Tricholomopsis decora, 267

-, var., Bovista oblongispora, 469

-, var., Dichotomophthora portulacae, 957

-, var., Meliola grewiae, 545

-, var., Septoria lyciicola, 453

longisporangia, Rozella, 311

longisporum, Cystoderma, 237

-, Dictyostelium, 287

-, Helicodendron, 671

- Smittium, 213

- var. purpurascens, Cystoderma, 237

-, var., Cystoderma amianthinum, 237

longisporus, Cortinarius, 194

-. Cortinarius see Cortinarius belleri

-, var., Saccobolus verrucisporus, 557 longissima, Sporidesmiella, 214

-, Torrubiella, 216

-, Tricladiospora, 790

-, forma, Morchella distans, 490

longissimispora, Ramaria, 212

-, var., Ramaria rubripermanens, 609 longissimus, Inapertisporonites, 125

longistriatum, Entoloma, 959

- var. microsporum, Entoloma, 959

- var. sarcitulum, Entoloma, 959 longistriatus, Leucocoprinus, 351

longiventriosopilis, var., Hebeloma

flammuloides, 432

-, var., Hebeloma pyrophilum, 885

longi-aristata, Pestalotiopsis, 1066

longosporum, Dictyostelium, 338

longula, Acaulospora, 377

longus, Lacrimasporonites, 85

longwoodicus, Coccomyces, 526

lonicerae, Coleosporium, 7

-, Gnomonia, 291

—, Lasiobelonium, 54

-, Nectria, 977

- var. ehrenbergii, Microsphaera, 205

var. flexuosa, Microsphaera, 205

lonicerina, Teichosporella, 788

lopadii, Roselliniella, 500

lopadioides, Megalospora, 251 lopezii, Bulbothrix, 470

-, Cladonia, 951

-, Oropogon, 131

lophirae, Anthostomella, 574 ('Antostoma')

-, Hypoxylon, 835

lophospora, Lophiosphaera, 128

lordithonis, Rickia, 500

lorentzii, Punctelia, 173

loricata, Protoparmelia, 988

loricatum, Splanchnonema, 214

lorobic, Oropogon, 979

lotharingiana, Lepiota, 248

lotica, Halosarpheia, 342

-, Stachylina, 365

lotivora, Phoma, 133

loubieri, Geotrichum, 49

louisianensis, Helicomyces, 432

louisii, Xanthoparmelia, 621

lowei, Oligoporus, 443 -, Polyporus, 987

---, Postia, 172

—, Spongiporus, 26

lowensis, Fuscidea, 123

lowiana, Porpidia, 987

loxodes var. verruculifera, Parmelia, 548

lubrica, Pholiota, 305

lubriciceps, Hebeloma, 432

lubricum, Lyophyllum, 298

lucens, Licea, 128

-, Menegazzia, 299 —, Pythium, 499

lucernifera, Echinoplaca, 831

—, Dictyochaeta, 531, 957

lupini, Albotricha, 571, 738

lupinicola, Ramularia, 991

-, Tremellodendropsis, 702

luridella, Thelenella, 788

lupi, Cryptococcus, 157

-, Ascochyta, 378

lupuli, Cistella, 472

lurida, Lenzites, 437

-, Parmelia, 772

luciae, Ramalina, 137 -, var., Ramalina nervulosa, 310 lucidum, Arctosporidium, 3 -, Entoloma, 388 lucienqueletii, Cerioporus, 747 -, Polyporus, 691 ('luciengueletii') lucifer, Nectria, 895 lucifera, Pyrenula, 903 lucifuga, Caloplaca, 744 lucipeta, Psathyrella, 554 lucknowensis, Phoma, 133 luctuosus, Polyporus, 607 luculentus var. laetus, Lactarius, 52 lucumae, Maravalia, 395 Pestalotiopsis, 1066 ('Pestalotipsis') lucy-beatrice-mooreae, Caloplaca, 281 ('L.B. Moorii') ludens, Eutypella, 756 - var. lathyri, Microsphaera, 205 ludmilae, Phlegmacium, 689 ludovici subsp. littoralis, Agaricus see Agaricus ducheminii var. littoralis, Agaricus see Agaricus ducheminii ludoviciana, Chaetopsina, 155 -, Menisporopsis, 488 -, Phlebia, 170 -, Ramularia, 310 -, Russula, 993 ludovicii subsp. littoralis, Agaricus, 377 ludritziana, Xanthoparmelia, 1001 ludwigiana, Ascochyta, 655 lugescens, Campylothelium, 745 lugubre, Lyophyllum, 204 lugubris, Propolomyces, 776 -, Rhopalospora, 138 - var. compactior, Hypogymnia, 64 - var. sublugubris, Hypogymnia, 64 forma compactior, Hypogymnia, 392 lulensis, Miriquidica, 768 lumbricoides, Hydrophilomyces, 433 luminescens, Lampteromyces, 16 -, Panellus, 685 luminosa, Parmelia, 132 —, Xanthoparmelia, 368 luna, Chaetodermella, 872 lunariae, Calopeltis, 43 lunata, Apostrasseria, 227 -, Choanatiara, 333 -, Dictyochaeta, 957 -, Phaeosphaeria, 984 lunatum, Microdochium, 395 -, Phacidium, 258 ('lunatus') lunatus, Mycoleptodiscus, 442 lundellii, Corticium, 193, 284 -, Merostictis, 1062 -, Ochroporus, 398 ---, Peziza, 208 ('lundelii')

-, Laeticorticium see Corticium

boreoroseum

lundii, Lagenidium, 203

lundqvistii, Pyxidiophora, 555

lunense, Myriotrema, 1063

lunispora, Calycellina, 1045

lunulata, Cryptothecia, 530 lunulospora, Codinaea, 77

luridiformis subsp. discolor, Boletus, 743 luridum, Dermatocarpon, 385 ---, Polysphondylium, 842 luridus, Vesiculomyces, 410 - var. avelanus, Boletus, 946 - var. erythropus, Boletus, 577 - var. obscurus, Boletus, 577 - var. rubriceps, Boletus, 743 var. rubromaculatus, Boletus, 577 - var. tiliaceus, Boletus, 946 lusakianus, Acervus, 329 luscina, Austroclitocybe, 1043 lusitaniae, Clavispora, 115 lusitanicum, Cerocorticium, 113 -, Steccherinum, 139 — var. ochrolechiae, Rhizocarpon, 696 lusitaniensis, Parmelia, 99 lustigi, Monilia, 838 lutaria, Pholiota, 551 lutarium, Pythium, 499 lutea, Dichotomophthora, 287 -, Laccaria, 968 -, Leproplaca, 297 -, Macrocystidia, 205 -, Phaeosphaeria, 446 -, Pseudohalonectria, 989 -, Sibirina, 61 - var. macrospora, Myceliophthora, 546 - var. maxima, Russula, 213 -, forma, Mycena pura, 253 ---, var., Amanita caesarea, 825 -, var., Dermocybe uliginosa, 427 -, var., Laccaria laccata, 295 - forma maxima, Russula see Russula singeriana luteicinctum, Ganoderma, 242 luteicystidiata var. lycoperdoides, Cystolepiota, 119 luteicystis, var., Gymnopilus fulgens, 14 luteifolia, Inocybe, 888 lutensis, Psathyrella, 260, 449 luteoalbus, Cerinosterus, 746 ('luteoalba') luteoaurantia, Russula, 213 luteobasalis, Phylloporus, 689 luteobrunnescens, Ramaria, 60 luteobrunneum, Hebeloma, 343 luteocaesia, Postia, 172 luteocaesius, Spongiporus, 26 luteocanus, Lactarius, 52 luteocarnosus, Thaxterogaster, 366 ('luteocarnosum') luteocarpum, Lachnum, 595 luteocastanea, Lepiota, 86 luteodiscum, Lachnum, 1059 luteodiscus, Gloeomucro, 536 luteofibrillosus, Leptosporomyces, 438

luteoflocculosus, Agaricus, 466 luteofolia, var., Dermocybe tubaria, 880 luteogranulatum, Belonidium, 469 luteogranulatus, Dasyscyphus, 45 luteogriseascens, Lyophyllum, 298 luteola, Arcyodes, 227, 419 —, Arpinia, 151 -, Corollospora, 193 -, Sigmoidea, 213 var. pallidorosea, Arpinia, 869 luteolaeta, Hygrocybe, 483 -, var., Hygrocybe laeta, 965 luteolaetus, Gliophorus, 833 luteolosporus, Hymenagaricus, 346 luteolovelata, var., Amanita grisella, 2 luteolum, Cerocorticium, 471 -, var., Dictyostelium aureum, 120 luteolus, Afroboletus, 73 - forma kuehnerianus, Lactarius, 52 -, var., Cortinarius odorifer, 195 luteomaculata, Russula, 993 luteomarginata, Dermocybe, 385 luteomellea, Simocybe, 61 luteonitens, Polyblastiopsis, 171 luteonodum, Physarum, 775 luteonotata, subsp., Parmelia pulla, 548 luteopallens, Pseudombrophila, 901 luteopallida, Hyaloscypha, 759 luteoporum, Leccinum, 890 luteoporus, var., Krombholziella crocipodia, 435 -, var., Rubinoboletus balloui, 311 luteopulveratus, var., Cortinarius sebaceus, 1051 luteopurpureus, Rubinoboletus, 311 luteorosella, forma, Russula risigallina, 613 luteosekta, Russula, 612 luteostromata var. macrospora, Xylaria, 706 luteotacta, Micropsalliota, 894 - subsp. intactior, Russula, 311 - var. intactior, Russula, 311 - var. semitalis, Russula, 613 luteotenerrima, Ramariopsis, 844 luteovernalis, Lecanora, 165 luteovirens, forma, Russula torulosa, 613 -, var., Russula torulosa, 613 -, var., Tricholoma saponaceum, 617 luteoviridans var. griseinoides, Russula, 905 - var. rubroolivascens, Russula, 905 luteovitellina, Botrydina, 827 -, Phytoconis, 775 luteo-aurantiaca, Phanerochaete, 550 luteo-ceraceus, Microporus, 598 luteo-incrustatum, Amethicium, 518 luteo-olivacea, Coriolopsis, 424 luteo-ornatus, forma, Cortinarius armillatus, luteo-umbrina, Coltricia, 423 lutescens, Dacryobasidium, 158 -, Hyphodontia, 539 -, Laxitextum, 86 -, Lyophyllum, 298 —, Micropsalliota, 18 -, Omphalotus, 896

-, Terfezia, 701

var. roseo-inhalata, Inocybe, 51

745 ('schizocroica') - var. axanthus, Cantharellus see Cantharellus lutescens forma schizocroicus -, subsp., Amanita vaginata, 573 -, subsp., Cortinarius camphoratus, 117 -, var., Cortinarius odorifer, 954, 1051 -, var., Cortinarius uliginobtusus, 118 -, var., Melanolecia micropsis, 129 -, var., Pratella campestris, 988 lutescentipes, Hebeloma, 343 -, Hydropus, 244 luteum, Allochytridium, 653 -, Chaetomium, 524 -, Fusicoccum, 480 -, Phaeohelotium, 90 -, var., Scytinostroma ochroleucum, 906 luteus, Bolbitius, 111 —, Molliardiomyces, 353 -, Pluteus, 448 -, Yuccamyces, 706 ('lutea') — var. indicus, Mucor, 441 -, forma, Cortinarius uliginosus, 285 -, forma, Mucor hiemalis, 396 —, var., Cortinarius allutus, 874 luticola, Peziza, 208 lutosa, Roccellina, 310 lutosus, Phragmothyrites, 91 lutrochi, Aporomyces, 942 luttrellii, Typhula, 62 lutulata, Micarea, 30 lutziana, Octospora, 56 luxemburgensis, Feltgeniomyces, 1055 luxurians, Malacaria, 679 subsp. immaculata, Laboulbenia, 486 luxuriatus forma subluxuriatus, Cortinarius, 194 lux-nymphae, Cortinarius, 1050 luzonensis, Macrophoma, 205 -, Mycosphaerella, 88 -, Opegrapha, 398 -, Pleomassaria, 448 luzulae, Calycellina, 470 -, Laetinaevia, 86 -, Myriosclerotinia, 492 -, Pyricularia, 779 -, Wettsteinina, 619 luzulae-divaricatae, Ascochyta, 740 luzulae-maximae, var., Puccinia obscura, 212 luzularum, Hymenoscyphus, 484 luzulicola, Hysteronaevia, 347 luzulina, Diplonaevia, 338 lychnidis, Aecidium, 41 lychnidis-dioicae, Microbotryum, 205 ('lynchis-dioicae') lycii, Coryneum, 662 -, Eutypella, 756 lyciicola, Pseudocercospora, 59 - var. longispora, Septoria, 453 lycoperdoides, Handkea, 963 -, var., Cystolepiota luteicystidiata, 119 lycopersici, Exosporium, 161 lycopersicum, Entoloma, 239 lycopi, Rosenscheldia, 405 lycopodii, Calycellina, 470 -, Ceramothyrium, 949

- forma schizocroicus, Cantharellus, 579,

-, Gibbera, 123

-, Stanhughesia, 995

-, Stomatogene, 996

-, Venturia, 142

lycopodiicola, Phaeosphaeria, 984

lycopsidis, Erysiphe, 160

lygaea, Phaeophyscia, 982

lygodii, Pseudocercospora, 1071

lygomma, Zosterodiscus, 411

lygommoides, Lecidea, 1060

lynferdii, Pichia, 359

lyngei, Hysteronaevia, 347

lynii, Xanthoparmelia, 913

lyococcos, var., Rhizopus stolonifer, 362

lyoniae, Asteridiella, 944

—, Pseudocercospora, 693

lyrata, Arthropyrenia, 63

—, Beltraniella, 576

lyrigera, Parmelia, 981

lysimachiae, Endophylloides, 46

lysochlorus, Marasmiellus, 971 lyxosophila, Candida, 658

maackiae, Cryphonectria, 955

-, Uncinula, 141

maasii, Marasmius, 972

mabokeensis, Asordaria, 741 macalpinei, Sarcopodium, 94

—, Stigmatomyces, 700

macalpineiana, forma, Amanita

austropulchella, 2 ('mcalpiniana')

—, forma, Amanita xanthocephala, 2

('mcalpiniana')

macarangae, Epithele, 240

macarangicola, Asteridiella, 1043

macaronesica, Sarcoscypha, 364

maccannii, Banksiamyces, 379 ('Banksia')

macedoniensis, Monilia, 838

macer, Karstenia, 16

macginnisii, Exserohilum, 534 ('mcginnisii')

macgregorii, Phellinus, 898

-, Pyropolyporus, 451

machaerii, Puiggarina, 902

machaerinae, Helicoma, 14

machili, Asterina, 3

-, Pseudocercospora, 1071 ('machill')

macilentus, Oropogon, 979

mackinawense, Hebeloma, 432

mackinawensis, Lactarius, 52

mackleri, Melanoleuca, 973

macknightii, Gyromitra, 590 ('mcknightii')

macleayae, Erysiphe, 160

maclennaniae, Penicillium, 89

maclurae, Ramularia, 991

macluricola, Camarosporium, 658

macnabbianum, Entoloma, 47

('mcnabbianum')

macounii, Arthonia, 98

-, Arthothelium, 575

—, Pertusaria, 65 macra, Antrodia, 467

macracantha, Dactylosporina, 427

-, Octospora, 56

-, Ramsbottomia, 499

-, Xerula, 562

-, var., Ciliaria asperior, 231

-, var., Scutellinia trechispora, 265

macroalveola, forma, Morchella umbrina, 491 macrocarpa, Balladynopsis, 74

—, Cercophora, 43

—, Dictyodothis, 337

—, Erysiphe, 240

—, Lichenothelia, 678—, Porpidia, 403

---, Rimelia, 1074

---, Rimelia, 1074

-, Stirtonia, 908

- var. hercynica, Porpidia, 607

— var. percontigua, Porpodia, 553

— var. platycarpoides, Porpodia, 553

—, forma, Melanoleuca grammopodia, 837 —, var., Arthonia lapidicola, 279

-, var., Ionaspis epulotica, 126

macrocarpum, Anisomeridium, 63

- var. minus, Helminthosporium, 391, 432

macrocarpus, Banksiamyces, 189

-, Sphaerophorus, 313

-, Termitomyces, 559

macrocephala, Conocybe, 116

-, Piptocephalis, 448

macrocephalum, Dictyostelium, 477

macrocephalus, Hyalopus, 433

macroceras, Peroneutypa, 90

macrochaeta, Trichopezizella, 703

macrochaëtus, Fungites, 390

macrocheilocystidiatus, Gymnopilus, 670

macrocyclos, subsp., Lecanora muralis, 542

macrocystidiata, forma, Laccaria affinis, 889 macrocystidiatum, Acanthophysium, 465

macrocystis, Paratrichophaea, 548

-, Russula, 993

macrocystopsis, Mortierella, 974

macroelata, Gliomastix, 431 macroephichloe, Nectriopsis, 977

macrofilamentosus, Helicomyces, 292

macrolanceolatus, Dasyscyphus, 237 macrophylla, subsp., Acarospora smaragdula,

188

macropilifera, forma, Scutellinia

trechisperma, 265

macropodius var. praevalens, Cortinarius, 117 macroporus, var., Polyporus brasiliensis, 401

macropunctata, Leptoperidia, 764

macropus, Mimeomyces, 440

—, Ramariopsis, 903

macrorhiza, Lepiota, 488 ('macrorrhiza')

macrorhizus, Leucoagaricus, 488

—, Leucocoprinus, 1061

-, Leucopaxillus, 488

- var. pinguipes, Leucoagaricus, 891

macrorostra, Leptosphaeria, 87

macrorostrata, Ophionectria, 89

macrosculpturata, var., Scutellinia scutellata, 175

macrosperma, Ochrolechia, 255

-, Strickeria, 785

—, Toxosporiopsis, 1079

macrospermus, Sporocadus, 502

('macrospermum')

macrospora, Amepiospora, 278

-, Armillariella, 74

—, Atractiella, 742

-, Austrogautieria, 468

-, Boudiera, 332

-, Calonectria, 1045

-, Canoparmelia, 828

-, Coniella, 283

-, Cryptothecia, 530

-, Cylindrocolla, 196

—, Dacryopinax, 752

—, Decaisnella, 585 —, Dichomera, 80

-, Didymosphaeria, 10, 428

-, Didymostilbe, 478

-, Gautieria, 480

—, Gloniopsis, 342 —, Grammothele, 49

-, Grammothelopsis, 163

—, Inocybe, 674

—, Lichina, 438

-, Limacinula, 351

—, Macbrideola, 166—, Massarina, 597

-, Melittosporiella, 597

-, Muellerella, 441 ('Müllerella')

-, Naucoria, 254

-, Nimbomollisia, 254

—, Polyporites, 307 —, Pyrenula, 32

—, Ramalina, 779

—, Rhinotrichella, 310

-, Rigidoporopsis, 779

-, Termitaria, 177

-, Valsa, 506

-, Volvariella, 1000

-, Vuilleminia, 792

-, Weddellomyces, 1080

—, Wynnea, 792

-, Zopfiella, 369

- subsp. murorum, Acarospora, 187

- var. sterculiae, Alternaria, 654

- var. tetraspora, Bertia, 420

— forma dolophana, Acarospora, 187

— forma subalbicans, Acarospora, 867

- forma tetraspora, Naucoria, 254

forma tetraspora, Naucoria see Naucoria spadicea

—, forma, Hygrocybe turunda, 245

-, forma, Hygrophorus turundus, 245

-, forma, Marasmiellus ramealis, 597

-, forma, Sclerotinia camelliae, 614

-, forma, Sphaerotheca alpina, 558

, var., Biscogniauxia divergens, 1044
, var., Biscogniauxia grenadensis, 1044

-, var., Biscogniauxia uniapiculata, 1044

-, var., Camillea heterostoma, 948

—, var., Cercospora acanthacearum, 113

-, var., Clavaria aurantia, 7

-, var., Comatricha tenerrima, 283

-, var., Hohenbuehelia petaloides, 293, 433

-, var., Hygrocybe turunda, 245

-, var., Hygrophorus turundus, 245

-, var., Leucoagaricus sublittoralis, 836

--, var., Leucoagaricus wychanskyi, 249

-, var., Myceliophthora lutea, 546

-, var., Mycena insignis, 441

—, var., Nemania serpens, 442

-, var., Pertusaria carneopallida, 549

-, var., Phoma multirostrata, 689

-, var., Phylacia bomba, 985

---, var., Ramaria neoformosa, 609

-, var., Sydowiella dryadis, 1078

-, var., Xylaria luteostromata, 706

-, var., Xylaria theissenii, 706

macrosporidium, Phaeosphaeria, 984 macrosporopsis, Corticium, 193

macrosporum, Glonium, 342

—, Hormonema, 672

—, Pythium, 137

—, Repetobasidium, 93

-, Trichocladium, 96

-, var., Hydnellum aurantiacum, 591

-, var., Hypoxylon aeruginosum, 434

—, var., Hypoxylon uniapiculatum, 50

---, var., Microstoma floccosum, 55

('macrospora')

macrosporus, Agaricus, 867

-, Arnoldiomyces, 519

—, Boerlagiomyces, 5 ('Boerlagomyces')

—, Dipodascus, 197

-, Fuligomyces, 340

-, Gymnopilus, 670

-, Lophotrichus, 836

-, Marasmius, 17

-, Melanotus, 299

-, Penicillifer, 981

-, Phallus, 21

-, Torulomyces, 702

- var. kuhnerianus, Agaricus, 151

- var. stramineus, Agaricus, 466

—, forma, Leucocoprinus cepaestipes, 891

-, subsp., Cortinarius austroclaricolor, 875

, var., Cortinarius fulvo-ochrascens, 953, var., Dasyscyphus oncospermatis, 9

-, var., Pleurotus pometi, 135

-, var., Ripartites tricholoma, 500

macrostipitatum, Crocicreas, 955

macrothelis, Strickeria, 785

macrotuberculata, Tilletia, 910

macrotubulatum, Colloderma, 423

macro-operculatus, Chytriomyces, 114

- var. hirsutus, Chytriomyces, 114

macula, Clauzadeana, 1046 maculans, Pestalotiopsis, 445

macularis, Pyrenula, 903

maculata, Descolea, 531

-, Pseudocyphellaria, 262

-, Pyrenopeziza, 609

-, Pyrenula, 778

- var. globispora, Russula, 613

-, var., Mycena pseudolaevigata, 769

maculatipes, Hydropus, 244

maculatum, Anthracothecium, 110

--, Diderma, 338

maculatus, Meripilus, 395

maculosa, Fuscidea, 123

-, Venturia, 619

- var. lactucae, Puccinia, 137

maculospora, Ramaria, 499

maculosum, Epibryon, 339

-, Glomus, 481

-, Hypoxylon, 673

maculosus, Inopilus, 247

madagascaricus, Peyritschiella, 445 madagascaricus, Coelomomyces, 526

-, var., Coelomomyces lacunosus, 526

madagascariense, Cyttarophyllum, 119 ('madagascariensis') madefacta, Clitocybe, 473 maderaspatana, Hebelomina, 163 maderaspatanum, Entoloma, 47 maderensis, Dicheirinia, 287 —, Megalospora, 251 madhauliensis, Cercospora, 746 madilynae, Parmotrema, 495 madrasensis, Dactylaria, 286 —, Helicofilia, 292 madsenii, Torrendiella, 702 maduramycosis, Scopulariopsis, 557 maecolaspidis, Laboulbenia, 51 maekinenii, Pseudombrophila, 608 maesae, Lasiostemma, 595 maestrense, Neosporidesmium, 896 magara, Seirophora, 364 magellanica, Hysteropezizella, 16, 761 magellanicum, Lophodermium, 17 —, Stereum, 700 magica, Gyrothrix, 84 -, Psilocybe, 990 magna, Balladynocallia, 74 —, Erynia, 12 -, Pseudopetrakia, 450 —, Stachylina, 783 magnahypha, Candelabrochaete, 332 magnaltitudinis, Entoloma, 755 magnata, Corditubera, 233 magniannulata, Xylaria, 1002 magnicellula, Aleurina, 518 magnicellulata var. robusta, Erysiphe, 430 -, var., Erysiphe cichoracearum, 122 magnicellulatus, Golovinomyces, 884 magnicystidiosus, Leucocoprinus, 351 magnifica, Coprobia, 1047 -, Diaporthe, 752 -, Inocybe, 888 -, Microsphaera, 252 -, Ramaria, 310 -, Wettsteinina, 619 magnificum, Thelotrema, 33 magnificus, Gymnopilus, 670 -, Inopilus, 247 magnifusispora, Excipularia, 960 magnihyphosa, forma, Lamprospora crouani see Lamprospora tortulae-ruralis magnipes var. albidior, Ramaria, 903 magniporum, Ganoderma, 341 magnispora, var., Asteridiella chardoniana, magnisporum, var., Scytinostroma intextum, magnivelare, Tricholoma, 408 magnivelaris, Agaricus, 226 -, Naematoloma, 682

magniverrucata, Amanita, 188 magniverrucosa, Ophionectria, 255

-, Cercosporidium, 333

-, Phanerochaete, 550

-, Plectronidium, 606

-, Stenellopsis, 26

—, Dothidasteromella, 587—, Pestalotiopsis, 57

magnoliae, Bulbomicrosphaera, 744

magnosporum, Anisomeridium, 278 magnum, Botryosporium, 871 -, Dictyostelium, 287, 338 -, Hermanniasporidium, 15 -, Pleurothecium, 987 -, var., Mycoenterolobium platysporum, 681 -, var., Penicillium brevi-compactum, 169 magnus, Buglossoporus, 379 -, Crenasclerotes, 285 -, Panellus, 685 - var. heveanensis, Cryptococcus, 79, 118 magnusiana, Cercoseptoria, 230 -, Pseudocercosporella, 901 magnussonii, Cladina, 383 mahabaleshwarense, Microthyrium, 680 ('mahabaleshwarensis') mahabaleshwarensis, Macrolepiota, 298 -, Pholiota, 58 mahmoudii, Setosporella, 994 mahreri, Rhizocarpon, 212 mahuiana, Roccellina, 311 mahuianum, Lophodermium, 1061 maimaiga, Entomophaga, 882 maioris, var., Plasmopara pimpinellae, 690 maire, Fomitopsis, 757 mairei, Cephaloscypha, 281 -, Helotium, 200 -, Leucoagaricus, 128 -, Pholiotina, 551 -, Rhodocybe, 138 — var. argentea, Amanita, 418 var. ilicis, Lactarius, 968 - var. juranus, Cortinarius, 529 - var. microspora, Hemimycena, 591 - var. fageticola, Russula see Russula fagetorum maireiaffinis, Pholiotina, 985 majalis, Galerina, 961 major, Antennularia, 2 ---, Batkoa, 945 —, Conidiobolus, 8 -, Dicellaesporites, 196 —, Diporisporites, 338 —, Hymeniopeltis, 539 —, Inapertisporites, 202 —, Lacrimasporonites, 203 —, Microbotryum, 205 —, Monascus, 252 —, Pachykytospora, 980 —, Pluteus, 987 -, Protoventuria, 1068 ---, Ramularia, 903 — var. praecox, Puccinia, 137 —, var., Empusa forficulae see Erynia ellisiana —, forma, Cortinarius rapaceus, 285 -, forma, Cortinarius riederi, 954 -, forma, Inocybe langei, 246 -, forma, Laccaria tetraspora, 541 -, forma, Lasallia asiae-orientalis, 296 ('maior') —, forma, Lepiota gracilis, 248 -, forma, Nyctalis asterophora, 301 -, forma, Russula vesca, 906 -, forma, Sphacelotheca hyparrheniae, 25 -, subsp., Usnea strigosa, 791

malleata, Amanita, 226

-, var., Amanita vaginata, 826 -, var., Diatrype disciformis, 9 -, var., Gerlachia nivalis, 13 -, var., Inocybe cincinnata, 967 -, var., Inocybe phaeocomis, 761 -, var., Laccaria tetraspora, 349, 541 -, var., Melanconium melanoxanthum, 597 -, var., Meliola bidentata, 973 -, var., Palaeomyces gordonii, 207 -, var., Podabrella microcarpa, 260 -, var., Polyporus spatulatus, 402 -, var., Puccinia nitida, 211 -, var., Russula vesca, 501 majus, Anthracothecium, 110, 151 -, Ixechinus, 247 - var. melinidis, Melanotaenium, 767 -, var., Microdochium nivale, 299 majusculum, var., Entoloma sarcitulum, 479 majusculus, Arenariomyces, 943 makokouensis, var., Vararia mediospora, 97 malabarensis, Micropsalliota, 300 malabarica, Acrodictys, 941 —, Catenularia, 949 -, Gangliostilbe, 961 -, Idriella, 966 —, Porosubramaniania, 987 —, Sporidesmina, 995 ---, Sporidesmiopsis, 995 malabaricum, Parahelminthosporium, 980 malacaense, Penicillium, 56 malaccensis, Austroboletus, 4 -, Relicinopsis, 610 malachrae, Brasiliomyces, 112 malagensis, Talaromyces, 366 malaiensis, Epithele, 240 malanophthalma, Pterygiopsis, 451 malawiensis, Hymenoscyphus, 592 malayanus, Tyromyces, 998 malaysiana, Dictyochaeta, 753 -, Kionochaeta, 486 —, Laboulbenia, 16 -, Vararia, 409 malaysianus, Tricladiomyces, 505 ('malaysianum') malaysiense, Chaetomium, 282, 524 ('malaysensis') malenconii, Dendrothele, 286 -, Duportella, 754 -, Hyphoderma, 886 -, Rhodocybe, 452 - subsp. americana, Peniophora, 687 var. megalospora, Inocybe, 393 maleolens, Entoloma, 47 malesianum, Amauroderma, 227 var. borneense, Amauroderma, 227 - var. parvisporum, Amauroderma, 227 malesianus, Buglossoporus, 379 —, var., Polyporus varius, 402 mali, Aphanofalx, 467 -, Calothyriopsis, 5 -, Chailletia, 77 ('malus') -, Penicillium, 304, 357 ---, Pleochaeta, 606 malicola, Spongipellis, 406 maligna, Opegrapha, 1064

mallea, Macrolepiota, 298

-, Amanitopsis, 226 -, var., Amanita lividopallescens, 329 -, var., Amanita vaginata, 573 malloti, Elsinoë, 339 —, Erysiphe, 389, 480 -, Sphaerotheca, 139 malvacearum, Mycovellosiella, 492 -, forma specialis, Oidiopsis taurica, 896, malvaceus, Leucoagaricus, 17 malvena, Perenniporia, 1066 mamillae, Candida, 75 mamillana, Buellia, 577 mamillata, Parmentaria, 604 —, Pseudotrichia, 361 —, subsp., Anaptychia ciliaris, 28 —, var., Russula immaculata, 993 mamillatum, Siphulastrum, 313 mamillatus, Hygrophorus, 433 mammaesimile, Entoloma, 47 mammatum, Hypoxylon, 1058 mammiculum, Myriotrema, 30 mammifera, forma, Psathyrella spadiceogrisea, 450 mammiformis, Nectria, 207 -, Trematosphaeria, 456 mammilare, Myriotrema, 30 mammillata, Blastocladia, 945 —, Torrubiella, 216 mamodes, Strickeria, 785 ('Strickera') mamorensis, Gomphus, 291 —, Lactarius, 296 ('Lacterius') manaosense, Phragmaspidium, 58 ('manaosensis') manaosensis, Puiggarina, 902 manausensis, var., Mycena biornata, 253 mandshuricus, var., Mucor circinelloides, 396 mangatepopense, Lophodermium, 1061 mangenotii, Opegrapha, 302 mangensis, Tremella, 216 mangiferae, Janetia, 295 -, Johncouchia, 295 -, Leucostoma, 204 -, Mycosphaerella, 599 —, Nattrassia, 1063 -, Neotrotteria, 130 -, Pleospora, 92 -, Stachybotrys, 176 mangiferarum, Cylindrocarpon, 664 ('mangiferum') manginii, Sphaerodes, 95 manglicola, Ascocratera, 575 mangrovei, Aniptodera, 574 ('mangrovii') -, Cucullospora, 584 -, Lophiostoma, 597 ('mangrovis') -, Marinosphaera, 1061 -, Schizochytrium, 844 mangrovis, Aigialus, 653 mangshanensis, Calocera, 948 manicata, Amanita, 518 -, Stachylina, 365 manicatae, Stigmatomyces, 315 manifestus, Cortinarius, 117 manihot, Phoma, 551

manihoticola, Ulocladium, 141 ('manihoticolum') manihotis, Apiognomonia, 278 —, Glomus, 390 -, Proboscispora, 360 var. microspora, Agrocybe, 277 -, Mycosphaerella see Mycosphaerella henningsii manilaensis, Trametes, 456 manilkarae, Phomopsis, 400 -, Pseudocercospora, 1071 manipularis, Favolaschia, 430 manipurense, Diplotomma, 586 ('manipurensis') manipurensis, Buellia, 280 -, Catillaria, 230 -, Parmelia, 208 -, Parmelina, 99 -, Parmelinella, 686 ---, Protoblastenia, 1068 manjimupana, Austrogautieria, 468 mannanurensis, Uredo, 704 mannumensis, Parmelia, 132 —, Xanthoparmelia, 622 manshirica, Peniophora, 687 mansonii, Capronia, 579 mantidicola, Cordyceps, 234 ('mantidaecola') mantis, Stigmatomyces, 315 manuka, Oligoporus, 771 manukanea, Inocybe, 888 manzanitae, Lactarius, 436 -, Tricholoma, 316 mapholanengensis, Xanthoparmelia, 1001 mapirianum, Lachnum, 595 ('maprianum') mappa, Fibroporia, 535 —, Oligoporus, 443 ('mappus') -, Postia, 553 mappianthicola, Meliola, 974 maracensis, Exidia, 667 marasmiiformis, Lactocollybia, 676 marasmioides, Agaricus, 571 -, Collybia, 582

maprouneae, Chaconia, 77 ('maprouniare')

-, Marasmius, 250

marasmoidea, Syzygospora, 559 marcellae, Cortinarius, 235

marchalii, Pyxidiophora, 24

marchantiae, Bryoscyphus, 332 -, Pezoloma, 90

marchica, Greletia, 669 marchii, Pseudohygrocybe, 842 marciensis, Phaeosphaeria, 133

marculentus var. homosetulosus, Coprinus,

- forma stephanosporus, Coprinus, 527 margaretae [sic], Pseudocyphellaria, 211 margaritae, Septoria, 698

margaritifera, Mycenella, 167 margarition, Aniptodera, 942

margaritus, Multicellaesporites, 206 marginalis, Autoicomyces, 420

marginata, Amanita, 73 --, Conocybe, 233

-, Lecanora, 487

-, Micarea, 837

-, Peltula, 687

-, Thelenella, 788

subsp. elata, Lecidea, 543

-, forma, Psathyrella ammophila, 900

—, var., Oudemansiella radicata, 444 marginatosplendens, Cortinarius, 45 marginato-ochrascens, Cortinarius, 877

-, var., Cortinarius fulvo-ochrascens, 953, 1050

marginatulum var. fallax, Hebeloma, 343

— var. proximum, Hebeloma, 343 marginatum, Naematoloma, 599

-, var., Entoloma turci, 198

marginatus, var., Cortinarius variecolor, 425

—, var., Lactarius lignyotus, 52 marginellus, Kuehneromyces, 436 marginiflexa, Megaloblastenia, 251

 var. dimota, Megaloblastenia, 251 marginis, Bryorella, 190

marginospora, Gymnascella, 481

-, Narasimhella, 599 margino-undulata, Arcyria, 278

mariae, Gerronema, 962

—, Sarcostroma, 501 -, Tricharina, 140

mariaecrucis, Penicillium, 549 marianii, Tyromyces, 911 marianum, Crustoderma, 336

—, Gloeocystidiellum, 162 ('marianus') mariatii, Trichophyton, 96 ('mariatti') maricopensis, Xanthoparmelia, 562

marina, Anguillospora, 227 —, Biatriospora, 521

—, Cumulospora, 475

—, Diplophrys, 386 —, Halosarpheia, 482

-, Laetinaevia, 349

-, Pirella, 606

-, Rhizophila, 992 -, Sigmoidea, 25

-, Vesicularia, 142 -, Wettsteinina, 1001

-, subsp., Physcia tenella, 32 marineri, Didymium, 957 marinum, Achaetomium, 2

—, Entoloma, 47

-, Sorosporium, 365 ('marina')

-, var., Scoliciosporum umbrinum, 213

marinus, Basramyces, 945 —, Cryptococcus, 79, 118

marionensis, Phyllisciella, 400

—, Zahlbrucknerella, 507 marisci, Uredo, 177

maritima, Arthopyrenia, 575

-, Biscogniauxia, 870 -, Candida, 230

-, Crinigera, 475

-, Kirschsteiniothelia, 486

—, Laccaria, 763 —, Melanoleuca, 439, 545

—, Phaeosphaeria, 209

-, var., Inocybe lacera, 348

-, var., Melanoleuca cinereifolia, 545

-, var., Simocybe laevigata, 313, 453

maritimus, Aspergillus, 520 maritinum, Hebeloma, 343

marivelensis, Ocellularia, 31

markhamiae, Phaeoramularia, 258 marmoratum, Polycoccum, 22 marmoratus, Buglossoporus, 379 - var. pallidus, Buglossoporus, 380 - var. parvisporus, Buglossoporus, 380 - var. solomonensis, Buglossoporus, 380 marneffei, Penicillium, 169 marocana, Mycena, 301 maroccana, Aegeritella, 1041 maroccanae, Rinodinomyces, 100 marplatensis, var., Mycena pura, 55 ('marplatense') marquettense, Tricholoma, 617 marrii, Ramaria, 903 marronina, Russula, 60 marroninipuncta, Parmelia, 399 —, Xanthoparmelia, 913 marrubii, Coniothyrium, 749 martelliana, Phanerochaete, 550 martensii, Hydropus, 964 marthae, Pseudolyophyllum, 1072 -, var., Russula barlae, 212 martia, Poria, 402 ('martius') martiale, Psilachnum, 498 martianum, Membranicium, 545 marticorenai, Gymnopilus, 885 martii forma acaciae, Erysiphe, 756 martinatianus, Zwackhiomyces, 1081 martini, Cordana, 193 martiniana, Cytostagonospora, 531 martinica, Eccilia, 238 -, Inocybe, 246 -, Russula, 60 martinicana, Canoparmelia, 579 -, Pyrenula, 903 martinicensis, Agaricus, 226 -, Phaeocollybia, 982 -, Pluteus, 259 martinii, Comatricha, 283 -, Discina, 386 -, Peziza, 549 ('martini') -, Phyllopsora, 134 -, Sticta, 314 marvinii, Laboulbenia, 486 marxianus var. bulgaricus, Kluyveromyces, - var. dobzhanskii, Kluyveromyces, 51 - var. drosophilarum, Kluyveromyces, 51 - var. lactis, Kluyveromyces, 51 - var. vanudenii, Kluyveromyces, 51 var. wikenii, Kluyveromyces, 51 marylandensis, Cortinarius, 284, 529 masonhalei, Myriotrema, 30 masonii, Caryospora, 155 -, Parmotrema, 32 -, Persiciospora, 169 mason-halei, Parmelia, 132 massalongoi, Ocellularia, 31 ('massalongi') massarioides, Lophiostoma, 891 massariospora, Pyrenula, 903 masseeanum, Helminthosporium, 432 masseei, Entoloma, 388 massiliensis forma aponina, Dirina, 880 forma sorediata, Dirina, 288 mastarion, Myriotrema, 99 mastigophorus, Ulocoryphus, 177

mastigospora, Scolecosporiella, 24 mastoidea, Aspicilia, 110, 741 - var. atrobrunnea, Macrolepiota, 544 - var. coccineobasalis, Macrolepiota, 128 -, var., Verrucaria hochstetteri, 561 matangensis, Buglossoporus, 380 mate, Pseudocercospora, 989 ('mete') mathurii, Phoma, 170 ('mathuri') matilei, Laboulbenia, 51 -, Stigmatomyces, 559 matoubensis, Russula, 60 matrisdei, Melanotus, 973 matritensis, Rhodotorula, 94 ('matritense') matsunamiana, Uncinula, 506 matsushimae, Codinaea, 77 -, Dictyochaeta, 957 -, Didymostilbe, 478 —, Phragmospathulella, 899 -, Pseudaegerita, 261 -, Triangularia, 910 mattogrossensis, Synalissa, 66 matudae, Parmelia, 399 matuszakii, Corynespora, 878 maublancii, Rhachomyces, 60 mauguioi, Orchesellaria, 398 mauiense, Ceratophorum, 230 maulensis, Collybia, 873 maureri, Lichenostigma, 250 -, Lophodermella, 766 mauretanica var. apogama, Mycena, 769 - var. longipila, Mycena, 769 - var. megaspora, Mycena, 769 - var. microcephala, Mycena, 769 - var. stenospora, Mycena, 769 -, forma, Rhodocybe truncata, 904 mauretanicum, Helotium, 200 ('maurentanicum') mauritianus, Clathrus, 44 mauritiicola, Nectria, 493 Corallomyces see Nectria mauritiicola maurus, Oropogon, 979 maxidorii, Dacryopinax, 80 maxima, Piromonas, 690 —, Sphaeromonas, 699 -, Trametes, 456 —, Xanthoparmelia, 1001 -, forma, Amanita excelsa, 226 -, var., Russula chamaeleontina, 780 -, var., Russula lutea, 213 maximispora, Russula, 613 maximum, Lophodermium, 597 -, Myriotrema, 30 maximus, Multicellaesporites, 206 -, Pluricellaesporites, 210 -, var., Cortinarius helvolus, 1050 maxonii, Phellinus, 90 mayapeicola var. indica, Meliola, 893 maydis, Ectostroma, 81 -, Heterosporium, 84 -, Hyalothyridium, 346 -, Karstenia, 16 -, Monographella, 490, 546 ---, Orphanocoela, 1064 -, Peronosclerospora, 444 -, Stenocarpella, 26 mayebarae var. sinensis, Lasallia, 127

-, Discina, 386

mayorii var. cicerbitae, Erysiphe, 340 - var. japonica, Erysiphe, 340 mayrhoferi, Rinodina, 500 maysoidisporus, Coprinus, 78 mayumi, Microsphaera, 440 mayyanadensis, Clitocybe, 232 mazaediicola, Asterophoma, 74 mazarina, Aspicilia, 331 mazosiae, Arthonia, 943 mazzeri, Entoloma, 388 ('mazzerii') mbabanensis, Xanthoparmelia, 792 mecistophora, Lecanactis, 296 media, Amanita, 226 medians forma steepholmensis, Candelariella, 112 medicaginis, Acrocalymma, 571 —, Coniothyrium, 662 -, forma specialis, Phytophthora megasperma, 171 -, forma specialis, Phytophthora vignae, 606 mediocris, Inocybe, 888 –, Phyllopsora, 134 -, Tyromyces, 998 medioincrassata, Epigloea, 388 mediolanense, Penicillium, 304 ('mediolanensis') mediosinense, Ganoderma, 883 mediospora, Vararia, 97 - var. makokouensis, Vararia, 97 mediterranea, Catillaria, 230 —, Flammulina, 832 -, Oudemansiella, 840 —, forma, Amanita pantherina, 868 -, var., Inocybe arenicola, 761 -, var., Mycena pura, 839 mediterraneense, Scytinostroma, 781 mediterraneus, Hydropus, 433, 592 medium, Lophodermium, 1061 -, Yamadazyma, 1080 ('media') -, var., Endostelium amerosporum, 387 medius, Doratomyces, 10 —, var., Cortinarius helvolus, 1050 medlockii, Martellia, 597 medogensis, Puccinia, 608 medullaris, Chamaemyces, 872 medusa var. apiculata, Lulworthia, 250 - var. fucicola, Lulworthia, 250 — var. halima, Lulworthia, 250 medusae forma specialis deltoidis, Melampsora, 893 ('deltoidae') forma specialis tremuloidis, Melampsora, 893 ('tremuloidae') megacantha, var., Russula graveolens, 780 megacarpus, var., Lactarius argillaceifolius, megacystis, Entoloma, 47 megaforma, var., Clitopilus peri, 232 megalobasidium, Hydropus, 244 megalobrunneum, Ophiostoma, 356 megalochondra, Peziza, 208 megalochondrus, Cortinarius, 953, 1050 megalosperma, Keinstirschia, 968 megalosphaera, Scutellinia, 94 megalospora, Acrocordia, 737 -, Bullera, 577

-, Didymella, 81

-, Gyalideopsis, 885 -, Melanconiopsis, 597 —, Phaeocollybia, 687 -, Phlyctella, 305 -, Phlyctis, 898 -, Xerotrema, 142 -, Xerula, 793 var. tetraspora, Phaeocollybia, 687 -, subsp., Rimbachia neckerae, 363 -, var., Inocybe malenconii, 393 megalosporum, Conchatium, 474 -, Crocicreas, 79 var. gramineum, Crocicreas, 79 megalosporus, Panellus, 685 -, forma, Cortinarius delibutus, 1049 megapotamicum, Rhizocarpon, 404 megarrhizae, Phoma, 774 megasperma forma specialis glycines, Phytophthora, 171 ('glycinea') - forma specialis medicaginis, Phytophthora, - forma specialis trifolii, Phytophthora, 134 megaspermum, Anthracothecium, 151 megaspinosa, Clavaria, 828 megaspora, Arthrobotrys, 468 —, Bryosphaeria, 43 -, Cheilymenia, 950 --, Ciborina, 581 -, forma, Inocybe lacera, 887 -, var., Mycena mauretanica, 769 -, var., Phaeographis submarcescens, 170 megasporus, Boletus, 5 -, Brachymyces, 43 —, Cortinarius, 157 megastega, Strickeria, 785, 908 ('Strickera') meghalayaensis, Phoma, 91 ('meghalayansis') meghalayense, Leptotrema, 30 meghalayensis, Buellia, 190 megistospora, Hygrocybe, 965 meijangense, Ganoderma, 758 meinhardii, Cortinarius, 583 -, subsp., Cortinarius splendens, 1051 -, var., Cortinarius splendens, 751 meiophragmia, Lecanactis, 296 meiosperma, Ocellularia, 31 meiospermoides, Ocellularia, 99 mekista, Usnea, 457 melaena, Plectania, 171, 401 melaenida, Micarea, 299 melaleucoides, Gyromitra, 14 melaloma, Anthracobia, 1042 melambola, Metamelanea, 974 melampodii, Thecaphora, 215 melanchra, Phaeophyscia, 258, 495 -, Physciela, 552 melanconiodes, Strickeria, 785 ('Strickera') melandrii, Puccinia, 263 melanea, Krombholziella, 202 melanesius, Phaeomarasmius, 21 melaneum, var., Leccinum scabrum, 764 melaneus, Boletus, 946 -, var., Boletus scaber, 947 melanobasis, Debaryoscyphus, 477 melanobola, Micarea, 299

melittis, Ramularia, 991

melanocarpus subsp. hawaiiensis, Sphaerophorus, 313 melanocaulis, Cladonia, 873 melanochaeta, Parmelinopsis, 686 melanochlora, Catinella, 155 -, Chlorovibrissea, 950 melanochlorus, Hypomyces, 966 melanochroum, Entoloma, 755 melanoconidium, var., Penicillium aurantiogriseum, 1066 melanolepidis, Pseudocercospora, 1071 melanomphax, Omphalina, 131 melanophthalmae, Benjaminella, 74 melanophthalmum, Lachnum, 676 melanophyllum, Anthracophyllum, 942 melanoporoides, Polyporus, 607 melanopotamicus, Pluteus, 987 melanospora, Mycomicrothelia, 167 melanosporum, Crocicreas, 79 melanostoma, Ocellularia, 302 melanotremata, Ocellularia, 99 melanotricha, Oudemansiella, 398 —, Xerula, 28 melanotrichus forma citrifolius, Leucoagaricus, 970 melanoxanthum, Entoloma, 533 var. major, Melanconium, 597 melanoxanthus var. grossus, Endocalyx, 339 melanterum, Splanchnonema, 214 melanthina, Psathyrella, 449 melasperma, Lojkania, 351 melastomicola, Puiggarina, 902 melastomobia, Pseudocercospora, 693, 1071 melatephroides, Nimbomollisia, 254 melcula, Mycena, 301 meleagrioides, var., Agaricus xanthodermus, 329 ('meleagroides') meleagris, Leucocoprinus, 891 —, Rozites, 174 -, Russula, 905 -, var., Agaricus placomyces, 466, 867 meleagroides, forma, Tricholoma scalpturatum, 910 melenosmum, Entoloma, 388 meliae, Fomitopsis, 83, 535 —, Pseudocercospora, 173 —, Pseudocercosporella, 901 melibiosa, Torulopsis see Candida melibiosophila melibiosi, Myxozyma, 167 melibiosica, var., Candida melinii, 421 —, var., Candida silvicola, 422 melibiosophila, Candida, 75, 112, 230 melicae, Massariosphaeria, 973 melicocci, Cercospora, 382 ('melicoccae') meliicola, Pseudocercospora, 211 meliigena forma alba, Mycena, 598 melinidia, Bipolaris, 190 melinidis, Cochliobolus, 192 -, var., Melanotaenium majus, 767 melinii var. melibiosica, Candida, 421 melinoides, Alnicola, 73 meliolicola, Hyalocrea, 672 meliosmae, Microsphaera, 353 melissophila, Debaryozyma, 80 melitodes forma coloratipes, Russula, 613

melizea, Xeromphalina, 28 mellea, Acaulospora, 377 -, Hemitrichia, 124 -, Rhodocybe, 904 -, var., Mycena galopus, 253 melleopallens, forma, Cortinarius triformis, melleopallentium, Cortinarius, 117 melleoporus, Phellinus, 447 melleum, Heterobasidion, 292 ('mellea') mellina, Calonectriella, 1045 -, forma, Russula drimeia, 612 mellinum, Brevicellicium, 5 mellinus, Aspergillus, 279 melliolens, Inocybe, 888 -, forma, Hygrophorus camarophyllus, 966 mellita, Hygrocybe, 245 meloforme, var., Eupenicillium javanicum, melonis var. brevistylospora, Diaporthe, 1054 melothriae, Pseudocercospora, 1071 melzeri, Auriculariopsis, 827 membranacea, Dothidea, 587 membranaceus, Phellinus, 400 memecyli, Aplosporella, 42 ('Haplosporella memecylonae') -, Bagnisiella, 469 memoriae, var., Cortinarius diabolicus, 235 menezesiana, Pestalotiopsis, 257 menglunensis, Tremella, 408 mengyangensis, var., Meliola lithocarpina, 974 menieri, Agaricus, 151, 226 —, Humaria, 538 menispermacearum, Pseudocercospora, 136 menispermi, Puiggarina, 902 var. dahurica, Microsphaera, 440 - var. sinomenii, Microsphaera, 440 menisporoides, Dictyochâeta, 386 menthae, Hymenoscyphus, 484 -, Peronospora, 604 -, forma, Erysiphe labiatarum, 667 menthi-gustans, Inocybe, 888 mephitica, Hygrocybe, 965 -, Russula, 60 mephiticum, Chrysosporium, 525 mercantorica, Omphalina, 302 mercedis, Phaeomarasmius, 982 mercei, Puccinia, 695 mercurialidis, Pyrenopeziza, 609 merdae, Peziza, 208 merdarium var. sulfureum, Chrysosporium, meredithiae, Ganoderma, 758 ('meredithae') meridensis, Cladonia, 581 -, Hypotrachyna, 485 -, Laboulbenia, 51 meridiochraceum, Steccherinum, 846 meridionalis, Leucogaster, 488 -, Mycoacia, 88 ---, Polyporus, 22, 92 -, Stilbospora, 1078 -, subsp., Lecanora chlarotera, 542 -, var., Cortinarius cinnamomeobadius, 750 -, var., Cortinarius gracilior, 876

-, var., Junghuhnia collabens, 889 meridioroseum, Corticium, 284 —, Laeticorticium, 542 merioides, Hormonema, 482 merismoides var. artocarpi, Fusarium, 961 var. persicicola, Fusarium, 961 merremiae, Corynespora, 384 —, Mycovellosiella, 895 merrillii, Tuckermannopsis, 790 merrotsii, Sagenidiopsis, 697 mertensianae, Coccomyces, 582 meruensis, Xanthoparmelia, 705 merulioides, Resupinatus, 696 merxmuellerana, Ustilago, 141 merxmuelleri, Amanita, 467 —, Flagelloscypha, 588 mesascium, Strickeria, 786 mesaverdensis, Aleurodiscus, 738 mesenterica, Bondarzewia, 421 mesites, Hydropus, 244 mesobulbosae, Puccinia, 555 mesocephalus, Marasmius, 972 mesoleuca, Poria, 402 mesophaeum var. aspenicola, Hebeloma, 343 var. bifurcatum, Hebeloma, 344 - var. castaneum, Hebeloma, 344 - var. crassipes, Hebeloma, 1056 var. cremeovelatum, Hebeloma, 432 - var. duplicatum, Hebeloma, 344 — var. fluviatile, Hebeloma, 344 — var. imitatum, Hebeloma, 344 var. insipidum, Hebeloma, 344 - var. lacteum, Hebeloma, 1056 - var. lateritium, Hebeloma, 344 - var. longipes, Hebeloma, 344 - var. ochroniveum, Hebeloma, 432 var. similissimum, Hebeloma, 344 - var. strophosum, Hebeloma, 432 - var. subobscurum, Hebeloma, 344 - var. velovinaceum, Hebeloma, 344 - forma cremeovelatum, Hebeloma, 432 - forma holophaeum, Hebeloma, 432 mesopodus, forma, Polyporus polychrous, 607 ('mesopoda') mesopotamica, Strattonia, 315 mesospora, Conocybe, 116 var. subalpina, Conocybe, 952 mesosporus, Gymnopilus, 1056 mespili, Diplocarpon, 10 -, Monilinia, 768, 769 metableticum, Amarenographium, 189 metachromatica subsp. tarumaensis, Russula, 312 metaclystoides, Xanthoparmelia, 622 metaleptodes, Buellia, 1044 metallica, Pholiota, 91 metamorphosus, Pycnoporellus, 361 metaphorica, Ocellularia, 31 metaplexis, Aecidium, 277 metapodia, Neohygrocybe, 547 metarevoluta, Myelochroa, 682 metastrigosa, Parmelia, 132 -, Xanthoparmelia, 368 metata, var., Mycena filopes, 253 metatropicalis, Monilia, 838 methanodomercqii, Torulopsis, 315

methanolphaga, Candida, 658 methanophila, Candida, 5 ('methanophilum') methanosorbosa, Candida, 281 -, Torulopsis, 315 methanothermo, Pichia, 58 methecticus, Cortinarius, 235 methistemichroma, Nowakowskiella, 255 methylovora, Pichia, 690 metrodiana, Melanoleuca, 893 metrodii, Cortinarius, 529 -, Melanoleuca, 205 metrosideri, Diaporthopsis, 237 -, Endothia, 288 -, var., Lanzia berggrenii, 676 metschnikoffii, Monilia, 768 ('metchnikoffi') metuloidigera, Fayodia, 960 metuloidophora, Crinipellis, 663 metzleri, Clauzadea, 525 -, Lichenothelia, 99 meuselianum, var., Dermatocarpon miniatum, mexicana, Campanella, 658 -, Conocybe, 116 —, Megasporoporia, 205 -, Peyritschiella, 445 -, Phialocephala, 357 —, Pichia, 171 -, Plectania, 401 —, var., Amanita farinosa, 418 mexicanum, Cetrariastrum, 114 —, Dictyostelium, 120 —, Everniastrum, 534 -, Gloeophyllum, 162 —, Rhinotrichum, 212 -, Yamadazyma, 1080 ('mexicana') mexicanus, Macowanites, 971 -, Mucilopilus, 167 -, Omphalotus, 398 -, Oropogon, 979 -, var., Rhizopogon superiorensis, 94 —, var., Strobilomyces strobilaceus, 176 meyenii, Pseudocyphellaria, 901 ('meyeni') meyerae, Candida, 191 —, Pichia, 210 meyeri, Hypotrachyna, 593, 673 meynae-laxiflorae, Pseudocercospora, 608 ('meyna-laxiflorae') meznaensis, Lasiosphaeria, 350 micacea, Camarophyllopsis, 745 -, Hygrocybe, 886 micantissimus, Inonotus, 835 michaelis, Helvella, 432 -, Penicillium, 208 michauxii, Usnea, 791 micheleri, Lecidea, 127 micheliae, Phomopsis, 774 michelii, Catapyrenium, 29 —, Puiggarina, 902 micheliicola, Appendiculella, 942 ('michelicola') —, Pseudocercospora, 211 micheneri, Lentinellus, 350 —, Pyrenula, 903 michiganensis, Paratrichophaea, 897 —, Phaeosphaeria, 984

michinokuensis, forma, Cordyceps intermedia, 234
miconiae, Chaetosticta, 828
—, Elachopeltis, 532

—, Eriothyrium, 289

Lembosia, 596, 677Paranectriella, 685

microalgregatum, Glomus, 536

microallantosporum, Psilachnum, 450 microascoides, Chaetomium, 472 microbola, Bacidia, 29

micropola, Bacidia, 29

microcarpa, Apiosordaria, 110

—, Brigantiaea, 470 —, Catinaria, 230

-, Mycobilimbia, 1063

— var. major, Podabrella, 260 microcephala, Ravenelia, 24

—, var., Mycena mauretanica, 769 microcephalus, Hydropus, 244 microcera var. cerasi, Fusarium, 832

— var. orthoconium, Fusarium, 832 micrococca, Micarea, 440

microcosi, Phyllosticta, 775 microcystidiata, Lepiota, 296

-, Psilocybe, 361

microdactyla, Phyllopsora, 306 microdisca, Nectria, 254

microdiscus, Fellhanera, 534 microfastigiata, Inocybe, 888

microglossoidea, var., Pseudomitrula horakii,

23

microgranulosa, Conocybe, 423 microjonia, Mycena, 975 microlaenae, Cercospora, 382 microleucoides, Mycena, 975

microlobulata, Parmelinopsis, 686

—, Xanthoparmelia, 792 micromegas, Gymnopilus, 292

— var. aurantiacus, Rigidoporus, 697

micromelaena, Mycena, 975 micronesica, Coleodictyospora, 661

micronesicum, Berkleasmium, 111

—, Dictyosporium, 120 micronotus, var., Cortinarius biveloides, 116 micropedini, Laboulbenia, 968

micropertusa, Gelasinospora, 162

-, Sphaerodes, 502

microphthalmum, Myriotrema, 1063

microphues, Galerella, 536

microphyllica, Tuckermannopsis, 141

microphyllina, Phyllopsora, 134 microphyllizans, Psoroma, 309

micropilifera, forma, Scutellinia

trechisperma, 265 micropolia, Mycena, 975

micropora, Perenniporia, 687

-, var., Echinochaete russiceps, 387

microporellum, Myriotrema, 30 microporum, Myriotrema, 30

microporus, Podaxis, 448 --- var. pallidus, Rigidoporus, 697

micropsis, Farnoldia, 289

—, Melanolecia, 129

— var. lutescens, Melanolecia, 129 micropuncta, var., Puccinia dioicae, 263 microrhiza forma pumila, Psathyrella, 449 microrotalis, Marasmius, 972 microscopica, Discocistella, 478

-, Karoowia, 967

microscopicum subsp. arctoalpinum,

Microthyrium, 1062 microscypha, Cladonia, 581 microsorii, Cercospora, 76 microsperma, Arthropsis, 279

—, Omphalina, 255—, Panaeolina, 303

- var. inodora, Omphalina, 255

—, var., Inocybe pseudoasterospora, 393

microspermum, Asteroma, 4
—, Gliocladium, 162

-, Scytinostroma, 781

microspermus, Hypomyces, 966 microspilus, Phaeomarasmius, 982 microspis, Calycellina, 948

microspora, Anthopsis, 467

—, Arpinia, 869 —, Cistella, 282

-, Claviceps, 582

—, Conocybe, 335—, Diheterospora, 428

—, Discina, 386, 586

—, Gnomoniella, 291

—, Graminella, 83

—, Gyromitra, 590 —, Haplariopsis, 49

—, Helotiella, 759

—, Hohenbuehelia, 964 —, Junghuhnia, 247

—, Kneiffiella, 126—, Ocellularia, 31

-, Paraphaeosphaeria, 444

—, Pholiotina, 985 —, Phoma, 91

—, Polyporites, 307

—, Pustularia, 361—, Pyxidiophora, 24

—, Rhodocybe, 310 ('microsporum')

—, Roeslerina, 452

—, Scutomollisia, 615—, Teratosperma, 456

-, Trichia, 1079

—, forma, Clavaria gibbsiae see Clavaria echino-olivacea

-, Quaternaria see Eutypella hunanensis

 Hebelomina see Hebelomina huijsmaniana

-, Hyphodontia see Grandinia microsporella

, forma, Agaricus bisporus, 188, forma, Collybia velutipes, 232

-, forma, Cryptosporium aucupariae, 385

—, forma, Galera tenera, 241

—, rorma, Galera tenera, 241 —, var., Agrocybe manihotis, 277

, var., Arthrobotrys oligospora, 468, var., Badhamia affinis, 521

-, var., Biscogniauxia weldenii, 1044

—, var., Brachysporiella gayana, 656 —, var., Eutypella stellulata, 832

-, var., Hemimycena mairei, 591

--, var., Hygrocybe calciphila, 965--, var., Hypomyces aurantius, 593

—, var., Karlingia lobata, 541 —, var., Meliola litseae, 893

-, var., Mucronella bresadolae, 441 -, var., Periconia echinochloae, 208 -, var., Phanerochaete cremea, 550 -, var., Phibalis hematochlora, 688 -, var., Phoma multirostrata, 689 -, var., Psathyrella artemisiae, 448 -, var., Psathyrella badiophylla, 449 -, var., Ramaria botrytoides, 1072 —, var., Ramaria myceliosa, 137 —, var., Ramaria subtilis, 1073 -, var., Stemonitis aequalis, 314 -, var., Tapesia fusca, 788 -, var., Xylaria hypsipoda, 706 -, var., Xylaria nodulosa, 793 -, var., Xylaria platypoda, 793 microsporae, var., Cercospora nigri, 746 -, var., Cylindrocladium avesticulatum, 337 microsporella, Grandinia, 199 microsporum, Cephalotrichum, 333 —, Ganoderma, 961 -, Gliocladium, 480 -, Pleurothelium, 135 -, Tolypocladium, 267 -, var., Anthracothecium globiferum, 418 -, var., Calostoma ravenelii, 229 ---, var., Diderma effusum, 665 -, var., Entoloma longistriatum, 959 -, var., Entoloma sarcitulum, 479 -, var., Heterobasidion annosum, 964 -, var., Hypoxylon chestersii, 434 -, var., Hypoxylon cohaerens, 50 -, var., Hypoxylon hypomiltum, 540 ---, var., Hypoxylon rubiginosum, 85 -, var., Hypoxylon weldenii, 50 -, var., Trichaptum biforme, 703 microsporus, Gauthieromyces, 242 —, Gyroporus, 14 -, Panellus, 685 -, Sphaerophorus, 313 - var. chinensis, Rhizopus, 362 - var. congolensis, Gyroporus, 14 — var. oligosporus, Rhizopus, 362 var. rhizopodiformis, Rhizopus, 362 -, var., Coprinus plicatilis see Coprinus kuehneri -, var., Agaricus gennadii, 466 -, var., Cortinarius biveloides, 116 -, var., Gloeoporus nigrescens, 962 -, var., Hydrocybe lipocystis, 50 —, var., Hydropus lipocystis, 392 -, var., Marasmius anomalus, 766 —, var., Tyromyces ostreiformis, 999 microstegii, Uredo, 63 microstena, Mycena, 975 microsticta, Diplonaevia, 428 -, Punctelia, 173 microstomum, Myriotrema, 30 microtephra, Mycena, 975 microteroxantha, Inocybe, 126 microtheca, Pyrenula, 903 -, Tromeropsis, 97 microthecia, Nectriopsis, 977 microthecius, Aspergillus, 520 microthelia, forma, Caloplaca flavorubescens, microthyrioides, Phaeothyriolum, 550

microtrichialis, Mycena, 976 microulae, Peronospora, 1066 microvermisporum, Trichothecium, 703 microxantha, Mycena, 976 micula, Mycomicrothelia, 64 miculifera, Amanita, 378 miculiformis, Mycomicrothelia, 492 midlandensis, Lactarius, 52 miehei var. minor, Mucor, 441 mikaniigena, Pseudocercospora, 360 ('mikiniigena') mikolae, Tricharina, 408 -, Wilcoxina, 507 var. tetraspora, Wilcoxina, 507 milii, Tilletia, 504 milii-vernalis, Tilletia, 504 miliusae, Asterostomella, 189 milkoi, Meristacrum, 87 —, Pseudocoelomomyces, 694 -, Tabanomyces, 26 millepunctata, Olla, 683 —, Peltopsis, 56 milleri, Clitocybe, 473 -, Gnomonia, 291 millettiae, Corynespora, 384 -, Parodiella, 981 -, Pseudocercospora, 989 millettiae-rubiginosae, Phyllachora, 551 milletticola, Maravalia, 352 ('melleticola') millingtoniae, Sporormia, 699 milnesiophthora, Sorochytrium, 502 milovidoviae, Puccinia, 263 miltina, Allantonectria, 1041 milvinodes, Rinodina, 405 mima, Clavaria, 829 mimosaceae, Puiggarina, 902 mimosinum, Penicillium, 20 mimosinus, Talaromyces, 26 mimuli, Didymolepta, 665 -, Microdiplodia, 768 mimusops, Maravalia, 395 minarum, Cladonia, 581 -, Hypotrachyna, 673 -, Parmelina, 304 -, Parmelinopsis, 686 minazukiensis, Cordyceps, 234 mindoensis, Nectriopsis, 977 miniata, Albotricha, 825 —, Calostoma, 578 -, Octospora, 56 -, Pseudohygrocybe, 842 - subsp. schoenoplecti, Albotricha, 825, 1041 - var. mollis, Hygrocybe, 592 -, subsp., Caloplaca saxicola, 523 miniatopsis, Lamprospora, 54 miniatopus forma konradii, Cortinarius, 194 ('konradi') forma subalpinus, Cortinarius, 194 ('subalpina') miniato-aurantiacus, Boletus, 153 miniatum, Diderma, 1054 -, Mniopetalum, 545 -, Physarum, 1067 - var. meuselianum, Dermatocarpon, 531 miniatus, Byssomerulius, 744

-, Inopilus, 247

-, Tyromyces, 457

minicolor, Cortinarius, 877, 953

minidichophysa var. amygdalispora, Vararia,

minigelatinosa, Phaeotrichoconis, 688

('minigelatinosum')

minima, Ceratocystiopsis, 76

Kostermansinda, 674

-, Parasympodiella, 168

-, Phaeosphaeria, 984

-, Piromonas, 690

—, Rinodina, 363

—, Sphaeromonas, 699

-, Strickeria, 786 ('Strickera')

-, Subulispora, 140

-, Inocybe see Inocybe lacera var. helobia

-, forma, Lepiota sistrata, 764 minimispora, Inocybe, 485

minimum, Sirothecium, 406

-, var., Leccinum subleucophaeum, 437 minimus, Leucocoprinus, 87

-, Mycoleptodiscus, 301

-, Pluteus, 497

-, forma, Cortinarius scutulatus, 195 ('minima')

-, forma, Leucoagaricus pulverulentus, 970

minipistillata, Podospora, 987

miniquadriguttulata, Ascochyta, 740 minnesotensis, Gonohymenia, 1056

minnsiae, Corticium, 284

minoensis, Astrosphaeriella, 575

-, Leptosphaeria, 765 minor, Arthropyrenia, 63

—, Asteromassaria, 189

-, Auricularia, 74

—, Cladosporium, 951 ('minus')

—, Cortinarius, 157

-, Cryptophiale, 9

-, Dyadosporites, 288 -, Exserohilum, 534

-, Femsjonia, 757

-, Helvella, 886

-, Henicospora, 50

-, Hyperphyscia, 886, 966

-, Lichenothelia, 678

-, Lophodermium, 1061 ('minus')

-, Paraperonospora, 1065

-, Phyllopsora, 986

-, Polyporus, 210

-, Pythium, 499

-, Raciborskiella, 263

-, Rosellinia, 610

-, Setosphaeria, 558

var. asperior, Circinella, 382

-, forma, Amanita spissa, 1042 -, forma, Clitocybe sandicina, 232

-, forma, Collybia nitellina, 232

-, forma, Collybia tenacella, 232

—, forma, Cytospora ceratophora, 385

-, forma, Entoloma alpicola, 959

—, forma, Galera tenera, 241

, forma, Hemimycena lactea, 591

—, forma, Hygrocybe sciophana, 245

, forma, Naucoria myosotis, 254

-, forma, Phallus hadrianii, 605

-, forma, Psathyra gordonii, 308

-, forma, Thamnolia subuliformis, 702

-, forma, Tyromyces subcaesius, 367

-, var., Boletellus ananus, 280

-, var., Catenularia cuneiformis, 230

-, var., Chaetomium teratoideum, 6 —, var., Chloridium reniforme, 231

-, var., Clitocybe dealbata, 192

-, var., Cortinarius petroselineus, 195

-, var., Dacrymyces palmatus, 1053

-, var., Hydropus mycenoides, 244

-, var., Mucor miehei, 441

-, var., Nummularia bulliardii, 771

-, var., Penicillium glaucum, 444

-, var., Psathyrella nolitangere, 497

-, var., Puccinia absinthii, 136

-, var., Rhopalomyces elegans, 556

-, var., Stictis ramuligera, 315

-, var., Torulopsis ethanolitolerans, 408

-, var., Tricholoma batschii, 408

-, var., Uncinula longispora, 141

minourae, Cladosporium, 334

minuartiae, Mycosphaerella, 253

minus, Cyclaneusma, 285

—, Hysterographium, 347

-, Ixechinus, 247 -, Subulicium, 366

-, var., Endostelium amerosporum, 387

-, var., Helminthosporium macrocarpum, 391, 432

-, var., Metarhizium flavoviride, 598

minuscula, Phaeosphaeria, 984

minusculoides, Oligoporus, 772

minusculum, Entoloma, 47 minusculus, Marasmius, 972

-, Pluricellaesporites, 135

minuta, Calycellina, 112

-, Dendryphiosphaera, 531

-, Flagellospora, 13

-, Gigaspora, 123, 341

-, Lanzia, 595

-, Lichenopeltella, 970

—, Menegazzia, 598

-, Morenoina, 18

-, Parorbiliopsis, 604

-, Peltula, 169

—, Pichia, 359

-, Pseudocercospora, 900 -, Rickenella, 60, 362

-, Scutellospora, 614

-, Stachylina, 366 -, Stemonaria, 700

-, Torrubiella, 216

-, Xanthoparmelia, 622

- var. nonfermentans, Pichia, 359

-, var., Mycena leptocephala, 253

-, var., Warcupia terrestris, 619

minutaestriatus, Lacrimasporonites, 203 minutalis, Marasmiellus, 971

-, forma, Cortinarius hinnuleus, 194

minutella, Psathyrella, 692

-, forma, Morchella rotunda, 491 minutesquamulosus, Paxillus, 20

minutiporus, Phellinus, 57

minutispora, Antrodia, 110

—, Antrodiella, 42

-, Chaetomium, 44 minutisporum, Basidiodendron, 228 minutisporus, Flaviporus, 13 minutissima, Cordyceps, 44

-, Hysteronaevia, 347

-, Mycomicrothelia, 301

-, Psathyrella, 777

-, Ramularia, 991 -, Rickia, 264

-, Stilbella, 503 -, Torrubiella, 216

-, var., Blastocladia globosa, 331 minutissimum, Lachnum, 541, 595 minutissimus, Bryophagus, 379

('minutissima')

---, Pseudolasiobolus, 308

-, forma, Pluteus podospileus, 497 minutoalbus, Rhodophyllus, 610 minutosporus, Gymnopilus, 292 minutula, Mycomicrothelia, 492

-, Pleuroflammula, 606

-, Poria, 402

- var. robusta, Russula, 264

-, var., Morchella rotunda, 491 minutulum, Myriotrema, 30 minutulus, Gliophorus, 833

—, Pyropolyporus, 451

minutum, Endopyrenium, 159

-, Lasiostemma, 676

-, Mniopetalum, 768 -, Myriotrema, 30

-, Schizochytrium, 94

-, var., Pythium vexans, 310 ('minuta') minutus, Arachnomyces, 110

—, Dicellaesporites, 80

-, Gyrodon, 49

-, Nothopanus, 255

-, var., Pilobolus lentiger, 1068 miocenicus, Foveoletisporonites, 390

-, Inapertisporites, 673 miomoteana, Cordyceps, 234

miquellii var. cucullatus, Polyporus, 402 mirabile, Actidium, 571 ('mirabilis')

-, Coniochaetidium, 582

-, Lophodermium, 891

—, Thelotrema, 33

-, Thujacorticium, 789 mirabilis, Bryoria, 522, 743

—, Catillaria, 29

—, Dawsomyces, 119

—, Discosphaerina, 338

-, Edwardiella, 478

-, Gnomonia, 291

-, Haptoglossa, 84

-, Hymenoscyphus, 484

-, Hyphodiscosia, 84

-, Naucoria, 130

-, Phytophthora, 606

-, Resinomycena, 696

-, Scutellinia, 312

--, Xiambola, 142

miraculosus, Claudopus, 44

-, Cortinarius, 8

miretipes, Gyrodon, 292 miribelii, Discosphaerina, 338

miriquidica, Buellia, 656

mirivelutinum, Ganoderma, 883 mirus, Pluricellaesporites, 210 miscanthi, Cercospora, 1046

-, Ophiobolus, 979

-, Peronosclerospora, 444

-, Pseudospiropes, 694

-, Sporobolomyces, 783 miscanthi-floriduli, Uredo, 63 misellum, Fuscolachnum, 961

—, Lachnum, 541 miser, Tyromyces, 998

misermontii, Cortinarius, 583

—, subsp., Cortinarius variegatus, 1052 misrae, Pluricellaesporites, 359

missionus, Sporocadus, 502 ('missionum')

mississippiensis, Pichia, 22 -, Pseudocercospora, 1071

mitchellii, Diacheopsis, 286

mitis var. roseiitingens, Panellus, 685

-, subsp., Cladonia arbuscula, 747

-, var., Hypholoma fasciculare, 50

-, var., Lactarius alpinus, 51

-, var., Tylopilus potamogeton, 998 mitissima, Russula, 993

mitragynae, Mycovellosiella, 301

('mitragyneae')

mitrata, Dactylaria, 286 —, Hemibeltrania, 292

miurae, Cercosporidium, 191

—, Microsphaera, 252 mixaeensis, Psilocybe, 262

mixta, Parmelia, 981

—, Pholiota, 551 mixtilis var. aurata, Inocybe, 674 miyabeana, Microsphaera, 205

miyabei, Pseudocercosporella, 901

miyagiana, Torrubiella, 216 miyakoense, Acremonium, 417

mnii, Nectria, 771 mobergii, Hyperphyscia, 1058

mochtheri, Laboulbenia, 675 modesta, Catillaria, 949

-, Cladonia, 660

-, Deigloria, 45

-, Mycomicrothelia, 492 moehringiae, Bremia, 421

moellerianus, Agaricus, 466

moenitum, Bactrodesmium, 189 moesta, Daedalea, 585

moghaniae, Eriocercospora, 121

—, Stenella, 783

mohgaoense, Helminthosporites, 391

('Helminthosoporites')

-, Sorosporium, 175 mohgaoensis, Botryodiplodia, 229

—, Hendersonula, 243 ('mohgaoense')

—, Mundkurella, 167 ('mohgaoense') mohgaonensis, Palaeophthora, 56

moiwae, Laboulbenia, 51

molare, Cerocorticium, 113 molarifer, Wentiomyces, 912

molendoi, Arthonia, 575

molesta, Alternaria, 73

- var. xanthophylla, Agrocybe, 738 molinieti, var., Cortinarius saniosus, 236 molitoris, Lophodermium, 17

molle, Brevicellicium, 43 -, Hypochniciellum, 84 -, Leccinum, 969 -... Penicillium, 20 mollicaseus, Tyromyces, 998 mollis, Coniophora, 156 ---, Dicellaesporites, 196 —, Hypogymnia, 202 -, Krombholziella, 435 ('molle') -, Loweporus, 970 -, Multicellaesporites, 206 -, Xanthoparmelia, 622 - var. caesioalbescens, Fuscidea, 123, 536 ('caesiialbescens') -, var., Hygrocybe miniata, 592 -, var., Usnea fragilescens, 704 mollisioides, Diplonaevia, 338 —, Encoelia, 959 mollissima, forma, Auricularia auricula, 74 mollissimus, Leucophellinus, 394 -, Parmastomyces, 399 molliuscula, Dextrinodontia, 45 moluccanum, Entonaema, 82 ('moluccana') molybdea, Pseudotomentella, 262 molybdina var. brunneola, Acarospora, 187 - var. wahlenbergii, Acarospora, 187 molybdiza, Paraparmelia, 603 molybdochroa, Miriquidica, 768 momordicae, forma specialis, Fusarium oxysporum, 241 monacidis, var., Cordyceps kniphofioides, 193 -, var., Hirsutella stilbelliformis, 201 monandra, Laboulbenia, 203 monfraguense, Odonticium, 978 mongaensis, Paraparmelia, 603 -, Parmelia, 99 -, Pseudoparmelia, 498 mongolica, Cladonia, 581 mongolicum, Dianema, 586 -, Endopyrenium, 159 mongolicus, Uromyces, 911 monicae, Staurothele, 454 monilifera, Neoskofitzia, 1063 moniliferum, Acanthophysium, 465 moniliforme, Hyphoderma, 886 var. intermedium, Fusarium, 83 - var. lactis, Fusarium, 833 — forma specialis oryzae-gigantis, Fusarium, moniliformis, Arbusculina, 740 —, Cladia, 660 —, Dendrospora, 196 -, Kuzuhaea, 486 -, Lanzia, 436 ('moniliformae') —, Porosubramaniania, 448 ('Porosubramaniana') —, var., Gibberella fujikuroi, 199 -, var., Pannoparmelia angustata, 602 ('moniliforme') monilipila, forma, Arachnopeziza aranea, 74 monoceras, Luttrellia, 17 ('Lutrellia') monochorum, Cetrelia, 155 monogermtubi, forma specialis, Marssonina

populi, 439

monokaryoticum, Tarichium, 909

mononematosum, Penicillium, 1066

('mononematosa') monosemeia, Ophiodeira, 896 monoseptata, Arachnopeziza, 739 Protounguicularia, 554 ('Protounguigularia') monosperma, Pleomassaria, 210 monospora, Cryptothecia, 530 -, Gautieria, 390 -, Gyalideopsis, 834 -, Slimacomyces, 558 monosporoides, Ocellularia, 31 monosporum, Polyblastiopsis, 776 -, Syncephalastrum, 909 - var. cristatum, Syncephalastrum, 909 - var. pluriproliferum, Syncephalastrum, 909 monotropae, Hymenoscyphus, 293 monspeliensis, Russula, 844 monsterae, Phyllosticta, 22 var. crassispora, Macrophoma, 166 ('crassaspora') monstrosa, var., Lecanactis grumulosa, 1060 monstruosum, Schismatomma, 557 montagnei, Armillaria, 228, 869 -, Protoparmelia, 692, 988 —, Pseudocyphellaria, 65 montaltoense, Xanthoconium, 792 ('montaltoensis') montana, Allophylaria, 226 -, Aspicilia, 110 -, Calycellina, 332 -, Candida, 281 -, Encoelia, 339 -, Eremastrella, 667 -, Erynia, 12 -, Furia, 961 -, Phialina, 496 ---, Psora, 778 -, Resinomycena, 94 -, Sirexcipula, 25 -, Strickeria, 786 ('Strickera') - forma plana, Psilocybe, 262 —, forma, Russula risigallina, 613 -, var., Lepista irina, 596 montanensis, Xanthoparmelia, 368 montaniense, Sporisorium, 454 ('montaniensis') montantiana, Pseudocercospora, 693 montanum, Confertobasidium, 115 Xanthoconium, 792 montanus, Hydropus, 244 -, Tylopilus, 998 -, Tyromyces, 999 -, var., Lactarius scrobiculatus, 436 -, var., Lactarius uvidus, 53 montblancense, Chaetomium, 6 ('montblanchensis') montellicoides, Pestalotiopsis, 549 montellicum, Pyrgidium, 212 montenegrinum, Discothecium, 428 montevidensis, Carbonea, 1045 montezumae, var., Strobilurus trullisatus, 1078 monticola, Clauzadea, 383 -, Coccomyces, 7

-, var., Penicillium glandicola, 687

-, Cortinarius, 1050 ('monticolus')

-, Goniopila, 481

-, Hebeloma, 1056

-, Xanthoparmelia, 913

montis-dei, Cortinarius, 45

montis-elgonensis, Uredo, 368

montoyae, Monilia, 838 ('montoyai')

mookensis, Psathyrella, 777

mooreae, Caloplaca, 281 moorei, Rhachomyces, 404

moracearum, Cercospora, 659

moravecii, Peziza, 209

moraviae, forma, Acarospora nitrophila, 187 moravica, Ascochyta, 655

-, Capronia, 580

-, Phaeosphaeria, 984

-, Cryptosphaeria see Eutypa petrakii

morbosum, Smittium, 94

morchelloides, Calocera, 1045

mordax, Rhodocybe, 138

moreaui, Persiciospora, 169

-, Sphaerodes, 95

morehensis, Buellia, 280 morelensis, Cyathus, 878

moreletii, Venturia, 619

moreliense, Everniastrum, 534

—, Parmotrema, 132

morenoi, Amanita, 518

—, Leucoagaricus, 836

mori, Cercospora, 746

-, Diplodia, 753

-, Dothichiza, 753

—, Fusoma, 757

-, Helminthosporium, 759

—, Lemalis, 764

—, Massarina, 439

-, Myrothecium, 493

—, Myxosporium, 770 —, Naemaspora, 771

-, Psilospora, 778

—, Tubercularia, 790

—, var., Isariopsis indica, 247 ('more')

moricola, Cristulariella, 8

—, Dimerosporium, 753

moriformis, Cucurbitaria, 663

-, Strickeria, 786

var. latispora, Bertia, 420

morindae, Puiggarina, 902

morindinum, Sirosporium, 501 morionis, Dixomyces, 429

moriopsis, Orphniospora, 168

- var. bahusiensis, Orphniospora, 548

- var. brunnea, Orphniospora, 168

- var. subtenebrosa, Orphniospora, 548

mornandii, Xylaria, 369

moroczkovskii, Erysiphe, 12

-, Golovinomyces, 884

- forma galatellae, Erysiphe, 12

morotoensis, Puccinia, 361

morrisonicola, Nephromopsis, 130

morrowiae, Acaulospora, 377 ('morrowae') mors-uvae var. astilbicola, Sphaerotheca, 139

mortarii, Verrucariomyces, 100

mortenii, Amanita, 826

morthieri, Exarmidium, 430

-, Strickeria, 786 ('Strickera')

morthieriana, Nodulosphaeria, 683

morularis, Pleosporonites, 307

morulinae, Mycousteria, 546 moruloides, Pleosporonites, 307

morvernensis, Scutomollisia, 406

-, Uredo, 317

mosana, Massariosphaeria, 439

moschatus, Lactarius, 52

moseri, Conocybe, 116 -, Gerronema, 341

-, Lactarius, 542

—, Lasiosphaeria, 350

-, Pyxidiophora, 24

—, Tricholoma, 997

moserianum, Entoloma, 339

moserianus, Hydropus, 346

mosigii, Orphniospora, 896

motykana, Bryoria, 743 ('motylana')

moubasherana, Nowakowskiella, 397

('moubasheriana')

mouchaccae, Alternaria, 73

mougeotii var. fuscomarginatum, Entoloma,

755

var. incarnatum, Entoloma, 388, 881

('incarnatus')

- var. polysporae, Arthrocladiella, 110

mougeotina, Xanthoparmelia, 100

mounceae, Phaeosphaeria, 984

moynei, Lamprospora, 763

mrakii, Williopsis, 318

mucida, Ceriporiopsis, 422

—, Fibuloporia, 198

-, Stichoclavaria, 907 mucidioides, var., Lactarius mucidus, 52

mucidus, Porpomyces, 171

- var. fuscogriseus, Lactarius, 52

- var. mucidioides, Lactarius, 52

muciflua, Mycena, 976

mucifluoides, Cortinarius, 529

 forma brunnea, Cortinarius, 529 - forma lividoviolascens, Cortinarius, 529

forma ochraceo-olivascens, Cortinarius,

529

- forma ochroflava, Cortinarius, 529

- forma olivacea, Cortinarius, 529

- forma viridiattenuata, Cortinarius, 529

-, forma, Cortinarius elatior, 528

mucifluus subsp. pinicola, Cortinarius, 1050

mucilagina, Candida, 5

—, Myxozyma, 167

mucosa, Pseudomeria, 23

mucosus, Austroboletus, 4

mucrocystis, Lepiota, 248

mucronata, Lepiota, 297

mucronatus, Coccomyces, 423 —, Cortinarius, 529, 830

-, Didymoporisporonites, 287

muehlenbeckiae, Cytospora, 196 muelleri, Canomaculina, 658

—, Chaetomium, 524

—, Coriolus, 116

-, Greletia, 589 ('Mülleri')

—, Nectriella, 397

—, Polyblastiopsis, 776

muellerii, Diplonaevia, 586

mughonicola, Dasyscyphella, 830

mundula, Astrosporina, 655

mugosphagneti, Lecanora, 127 muhlenbergiae, Clypeostagonospora, 115 -, var., Phaeoseptoria festucae, 57 muhrii, Micarea, 299 mulleri, Anthracothecium, 151 -, Skyttella, 907 multappendicis, Microsphaera, 129 multicavum, Myriotrema, 99 multicellulus, Triporicellaesporites, 217 multicingulata, Inocybe, 51, 164 -, Pholiota, 305 multicollis, Valseutypella, 561 multicolor, Crinipellis, 530 -, Hydrocybe, 539 -, Hygrocybe, 592 -, Malbranchea, 439 —, Russula, 613 -, Telamonia, 455 -, Trametes, 177 multicorniculata, Phyllosticta, 1067 multicuspidatum, Crocicreas, 79 multicystidiata, Psathyrella, 777 multicystidium, Fibricium, 48 multifera, Sphaeria, 25 multifida, Pseudocyphellaria, 65 multifolia, Pleuroflammula, 606 multiformis, Bipolaris, 229 -, Bremiella, 190 —, Dactylella, 337 -, Lepista, 350 ('multiforme') -, Paraperonospora, 1065 - var. coniferarum, Cortinarius, 425, 475 ('coniferarus') multifurcata, var., Russula emetica, 612 multigeniculatum, Cladosporium, 661 multigermtubi, forma specialis, Marssonina populi, 439 multiguttula, Pulvinula, 212 multilocularis, Lopacidia, 394 multiloculata, Julella, 967 multimatricum, Lophodermium, 836 multinodum, Liaoningnema, 596 ('multinoda') multipapillatus, Tyromyces, 999 multipartita, Parmelia, 132 —, Xanthoparmelia, 368 multiplex, Craterellus, 336 —, Spirotremesporites, 95 multiporosa, Gilmaniella, 962 multipunctata, Phylloporis, 358 multipunctoides, Pertusaria, 65 multirostrata var. macrospora, Phoma, 689 - var. microspora, Phoma, 689 multiseptata, Massariosphaeria, 251 multiseptatum, Helicodendron, 292 multispirale, Chaetomium, 192 multispora, Benjaminiella, 379 -, Pyrenopsis, 843 —, Thaxterina, 846 -, Valsella, 791 multisporum, Trichosporiella, 790 multistriatus, Stridiporosporites, 215 multisubstensum, Glomus, 290 multisurcularis, Arborispora, 654 munda, var., Phyllopsora buettneri, 986

mundkurii, Cookeina, 749 ('Cookenia')

-, Baeospora, 944 -, Poria, 402 var. pseudodecipiens, Inocybe, 1058 -, var., Inocybe decipiens see Astrosporina mundula -, var., Inocybe favrei, 593 munduliformis, Clitocybe, 115 mundulus, Marasmius, 972 munia, Russula, 1076 munjalii, Oncopodium, 89 munkii, Hypoxylon, 760 —, Lasiosphaeria, 763 —, Pteridiospora, 263 munnarense, Naematoloma, 254 ('munnarensis') munnarensis, Oudemansiella, 256 muralis, Letrouitia, 249 - subsp. bolcana, Lecanora, 542 - subsp. macrocyclos, Lecanora, 542 - var. versicolor, Placolecanora, 986 forma imbricata, Placolecanora, 986 muranii, Paleoguttulina, 303, 684 murcianum, Penicillium, 89 murcida, Psathyrella, 449 muricata, Strickeria, 786 ('Strickera') muricatum, Coelocaulon, 334 -, Conchatium, 474 -, Discostroma, 238 ('muricata') muricatus forma fagicola, Elaphomyces, 881 - forma quercicola, Elaphomyces, 881 forma reticulatus, Elaphomyces, 881 muricella, Pholiota, 551 muricellospora var. pachyspora, Galerina, 431 muricinoides, Cortinarius, 954 murina, Clitocybe, 473 —, Paraparmelia, 603 —, Parmelia, 495 -, var., Russula xerampelina, 312 murinacea, Conocybe, 116 -, Krombholziella, 594 murinella, Volvariella, 848, 1000 forma brevispora, Volvariella, 619 murinellum, Dermoloma, 665 murinialbus, var., Hydropus cavipes, 243 murinoalbum, Entoloma, 239 murinum, Byssoloma, 657 ---, Entoloma, 388 -, Helicosporium, 964 muritai, Clitocybe, 115 murmanica, Laboulbenia, 295 muroiana, Plagiosphaera, 22 murorum, Diplotomma, 29 -, subsp., Acarospora macrospora, 187 murraii, Nolanea, 355 murrayae, Eutypa, 12 -, Pseudocercospora, 693 murrayi, Pseudocyphellaria, 211 ('murrayii') —, Rinodina, 310 ('murrayii') -, Sphaerophorus, 139, 313 ('murrayii') murrayicola, Pseudocercospora, 136 murrilliana, Clitocybe, 423 murrillianus, var., Lactarius subisabellinus, murrillii, Xenosperma, 706 musacearum, Melanotus, 973

musae, Agrocybe, 738 -, Cylindrocladium, 752 --, Pleurotus, 135 -, Scopulariopsis, 698 musaiaensis var. hibisci, Coniella, 8 musarum, Kapooria, 967 muscaria var. formosa, Amanita, 826 - var. puella, Amanita, 826 - var. sanguinea, Amanita, 826 - var. tomentosa, Amanita, 826 muscaris, Cylindrosporium, 80 musceum, Hypoxylon, 125 muscicola, Bolbitius, 111 ---, Graphina, 885 -, Lactarius, 52 -, Pichia, 359 —, Tephromela, 909 -, forma, Lecanactis dilleniana, 296 muscigena, Arrhenia, 330 ('muscigenum') -, Farnoldia, 534 -, Melanolecia, 129 - forma alpina, Physconia, 689 — forma squarrosa, Physconia, 690 muscigenus, Agaricus see Arrhenia spathulata muscorum, Chromatochlamys, 472 -, Craterium, 157 —, Diploschistes, 29 -, Entoloma, 667, 881 -, Pluteus, 58 —, Polyblastia, 552 -, Rhodotorula, 138 — subsp. bartlettii, Diploschistes, 753 var. octospora, Chromatochlamys, 472 —, subsp., Diploschistes scruposus, 532 musculo-spinosa, Clavaria, 829 musicola, Agrocybe, 868 —, Leptosphaerella, 765 -, Leptosphaeria, 765 musicolor, forma, Ramaria botrytis, 212 ('musaecolor') musiva, Porpidia, 403 musooriensis, Xylaria, 178 musprattii, Coelomomyces, 526 mussivus, Cortinarius, 750 subsp. aurilicis, Cortinarius, 1050 — var. sulphureus, Cortinarius, 750 forma bulbopodius, Cortinarius, 750 mussooriensis, Hyalopeziza, 591 —, Hymenoscyphus, 15 -, Inocybe, 348 —, Russula, 363 mustaliensis, Hohenbuehelia, 482 mustelina var. fulva, Russula, 613 — var. iodiolens, Russula, 452 mustus, Multicellaesporites, 206 mutabile, Corticium, 527 mutabilis, Conocybe, 233 -, Hygrocybe, 965 -, Lecythophora, 296

—, Pachycladina, 602

mutans, Hapalopilus, 538

-, var., Octavianina asterosperma, 168, 443

-, Ramaria, 137

-, Simocybe, 25

-, Strickeria, 786

-, forma, Cortinarius anthracinus, 384 -, var., Phaeogalera oedipus, 549 mutatus, Amauroascus, 189 muverani, var., Melanolecia jurana, 129 myceliosa var. microspora, Ramaria, 137 mycenoides, Inocybe, 761 - var. minor, Hydropus, 244 - var. pusillus, Hydropus, 244 mycetophila, Syzygospora, 559 - var. bispora, Christiansenia, 660 mycetophilus, Carcinomyces, 191 mycogena, Strickeria, 786 ('Strickera') mycogones, Hypomyces, 485 mycopappi, Mycosphaerella, 770 mycophaga, Typhula, 217 mycophila, Capronia, 949 -, Dendrostilbella, 477 mycophilum, Nematogonum, 130 mycophilus, Achroomyces, 225 mycotoruloidea, Candida, 578 myochroa, Limacella, 250 -, Xerulina, 562 myomyces, Tricholoma, 316 var. argyraceum, Tricholoma, 316 - var. triste, Tricholoma, 316 - forma argentatum, Tricholoma, 910 myophilum, Lagenidium, 969 myosotis, Hemipholiota, 591 forma minor, Naucoria, 254 myosura, Conocybe, 952 myriactidis, Pseudocercospora, 1071 myriadella, Cryptolechia, 157 myricaceum, Lachnum, 1059 ('myricacea') myricae, Poculum, 606 —, Rodwayella, 500, 610 myriocarpa, Acaulospora, 465 —, Coccocarpia, 232 —, Micarea, 299 —, Paulia, 1065 myriocarpon, Myriotrema, 31 myrioporoides, Myriotrema, 31 myrioporum, Myriotrema, 31 myriostictus, Hymenagaricus, 346 myriostylidis, Parencoelia, 840 myriotremoides, Myriotrema, 31 myripnoidis, Coleosporium, 283 myristicicola, Gloeosporium, 83 ('myristicola') myrmecophaga, Erynia, 12, 121 myrmecophagiformis, Gyoerffyella, 1056 myrmecophilum var. atrogaleatum, Entoloma, forma atrogaleatum, Entoloma, 479 myrrhina, var., Aspicilia radiosa, 944 myrtacearum, Mycovellosiella, 546 myrtilli, Hymenoscyphus, 484 -, Protoventuria, 1068 myrtillina, Belonopsis, 4 myrtillinoides, Calycellina, 5 mystica, Inocybe, 51 —, Zanclospora, 268 mytiliodora, Inocybe, 835 myxa, Stenella, 214 myxoanomalus, Cortinarius, 1050 myxodictyon, Limacella, 544 myxomyceticola, Acrodontium, 188

naardenensis, Dekkera, 477 nabagramensis, Eutypella, 12 nabarroi, Monilia, 838 nabugaboensis, Puccinia, 361 nachitschevanica, Septoria, 453 nadvornikiana, Porpidia, 403 nadvornikii, Phaeophyscia, 170 naegelii, var., Julella lactea, 593 naematoliforme, Naematoloma, 55

('naematoliformis') nagalandica, Lecidea, 890 naganensis, Ascosphaera, 740 naganishi, Candida, 471 naganoensis, Sporobolomyces, 783 nagrajii, Ascochyta, 189 nahuelbutensis, Austroomphaliaster, 870

-, Collybia, 873 -, Dermocybe, 879 -, Psathyrella, 900

-, var., Psathyrella patagonica, 900 nainitalense, Lachnum, 595 ('nainitalensis')

-, Lycoperdon, 836 nainitalensis, Diatrype, 956 -, Eutypella, 588

-, Rhizomucor, 263

nairobiensis, Canoparmelia, 579 nakamurae, Pertusaria, 169 nakanishii, Physcia, 32 nakasei, Pichia, 306 nakasoneae, Crustoderma, 878 nakazawae, Yamadazyma, 1080 nakomanii, Dicellaesporites, 957 nalgiovense, Penicillium, 304 ('nalgiovensis') namakwa, Xanthoparmelia, 622 namaquensis, Xanthoparmelia, 622 namibensis, Caloplaca, 828

namibicum, Coronoplectrum, 582 namjagbarwana, Puccinia, 901 nana, Alectoria, 188

-, Ascodesmis, 110 -, Cryptolechia, 157 -, Dendrospora, 9

-, Eeniella, 81

—, Flabellophora, 668

—, Inocybe, 1058

-, Paraparmelia, 603

-, Parmelia, 495 -, Parmentaria, 773

-, Psathyrella, 308 -, Pyxine, 695

-, Stachylina, 366 -, Umbelopsis, 268

-, Xanthoparmelia, 705

- var. alpina, Russula, 613 -, forma, Clitocybe infumata, 232

nanae, Leptosphaeria, 438 nanakii, Lophodermium, 544 nanaspora, Candida, 871

nanatakiensis, Cordyceps, 234 nanchangensis, Phallus, 985

nancyae, Lactarius, 52 nanella, Russula, 312

nanfongensis, Parmelia, 685

nanifica, Tilletia, 456 nanispora, Ramaria, 1073

nannengae, Diacheopsis, 956

—, Licea, 836

-, Stemonaria, 407, 455 nannfeldtii, Bisporella, 1044

-, Ustilago, 506

nanocarpa, Nectriopsis, 977 nanoclavula, Mycena, 976 nanolumen, Glomus, 1056 nanophora, Kionochaeta, 762 nanorotalis, Marasmius, 972 nanosalicium, Phaeosphaeria, 1067 nanospora, Hymenochaete, 293

-, var., Tricholoma scalpturatum, 505 nantensis, Gnomonia, 291

nanum, Anthracothecium, 868 -, Endocarpon, 387

—, Endomelanconium, 479

-, Entoloma, 47

-, Tulostoma, 911

—, subsp., Calicium subquercinum, 1045 nanus, Cortinarius, 1050

—, Hydropus, 244

-, Phaeomarasmius, 21

- forma griseopus, Pluteus, 497

—, Rhodophyllus see Entoloma romagnesianum

-, Rhodophyllus see Rhodophyllus pumilio

-, var., Aspergillus brunneo-uniseriatus, 3 -, var., Aspergillus niger, 3

-, var., Polyporus brumalis, 171

napiforme, Fusarium, 883

napipes, var., Tricholoma saponaceum, 316 napivolvata, Cortinarius, 583

napoensis, var., Hydropus subcartilagineus,

naranjana, Leptonia, 249 naraveliae, Pseudocercospora, 693 narcissi, Sclerotium, 1077 narcissi-orchidacearum, forma specialis, Puccinia sessilis, 212

narkandensis, Isariopsis, 889

—, Trichophaea, 62

narmari, Phaeosphaeria, 984 naromoruensis, Endophragmiella, 429 narsapurensis, Excipulariopsis, 161

narssagense, Rhizocarpon, 1073

('narssagensis')

narssaquensis, Aspicilia, 741 narymica, Perenniporia, 399 narynica, Incrupila, 202 nashii, Xanthoparmelia, 622 nasifera, Taeniospora, 846 nassa, Psathyrella, 308

nasti, Phlebiella, 985 nasturtii, Ramularia, 991

natalense, Elateraecium, 288 natalensis, Xanthoparmelia, 705

nathorstii, Aspicilia, 468 naucoria, Calocybe, 578

naucorioides, Hebeloma, 344

naudesnekia, Xanthoparmelia, 792 naumovii, Micromucor, 440

—, Syncephalis, 1078

nauseodulcis, Omphaliaster, 302

nauseosa, var., Melanoleuca cognata, 837 nauseosum, Tricholoma, 910

nausiosme, Entoloma, 755

nautica, Strickeria, 786 ('Strickera') navahoensis, Aspergillus, 153 -, Emericella, 159 naviculare, Byssocorticium, 155 -, Caerulicium, 744 navicularis, Cephaliophora, 230 —, Pseudospiropes, 694 -, Subramaniomyces, 61 naviculiformis, Hemicorynespora, 124 naviculoides, Psiammopomopiospora, 308 navigans, Dryosphaera, 958 navispora, Platygloea, 690 nawawii, Phalangispora, 773 nazarovae, Lasiobelonium, 54 nebelina, Sphaeropsis, 783 nebriae, Erynia, 121 nebularis, Camarophyllus, 380 —, Cuphophyllus, 427, 531, 664 -, Dicyma, 81 - forma bianca, Clitocybe, 873 nebulata, Punctelia, 843 nebulophilum, Helotium, 200 nebulosa, Parmelia, 208 —, Xanthoparmelia, 622 - subsp. frullaniae, Moelleropsis, 837 nebulosus, Tylopilus, 27 necator var. ampelopsidis, Uncinula, 268 - forma ochroleucoides, Lactarius, 296 necatrix, Hirsutella, 293 neckerae, Rimbachia, 363 subsp. megalospora, Rimbachia, 363 neckeri, Peltigera, 399 nectairei, Fellomyces, 430 ('nectarii') nectandrae, Inifatiella, 485 nectrioides, Obtectodiscus, 547 neei, Thelotrema, 33 neergaardii, Bipolaris, 229 nefrens, Entoloma, 11 negata, Punctelia, 173 negativa, forma, Usnea wasmuthii, 317 neglecta, Chalara, 382 -, Cryptothele, 64 -, Dawsicola, 119 -, Leptocladia, 488 -, Microsphaera, 252 -, Stenocladiella, 784 -, var., Placopsis gelida, 552 -, var., Psathyrella badiophylla, 449, 554 neglectum, Entoloma, 239, 881, 1055 -, Roccellinastrum, 264 -, Sporisorium, 454 - var. tetrasporum, Entoloma, 239, 288 neglectus var. tetrasporus, Rhodophyllus, 362 negligendus, Tyromyces, 999 negrii, Balladyna, 420 -, Endomyces, 831 negundinis, Strickeria, 700 neilliae, Erinellina, 48 neimonggolensis, Cyathus, 955 nelumbiformis, Sparsitubus, 61 nematodes, Ramalina, 66 nematosporum, Crocicreas, 118 nemoralis, Paxina, 356 nemoreus var. gracilis, Hygrophorus, 966 - var. raphaneus, Hygrophorus, 434 nemorosus, Cortinarius, 1050

-, Tyromyces, 999 -, var., Cortinarius dibaphus, 528 nemoseridis, Dicaeoma, 753 -, Mycosphaerella, 770 neoalbidipes, Suillus, 366 neoamazonica, var., Cordyceps amazonica, neoantipus var. carinthiaca, Conocybe, 749 var. tucumana, Conocybe, 749 neoaphidis, Erynia, 12 -, Pandora, 980 -, Zoophthora, 98 neocaledoniae, Chalara, 231 neocaledonica, Rozites, 174 neocaledonicum, Entoloma, 47 -, Naematoloma, 55 ('neocaledonica') neocavata, Ocellularia, 99 neoceracea, Hygrocybe, 392 neochlorochroa, Xanthoparmelia, 792 neocirrhatum, Cetrariastrum, 114 -, Everniastrum, 534 neocongruens, Xanthoparmelia, 368 neoconspersa, Xanthoparmelia, 913 neocornui, Peziza, 549 neocrispata, Mycena, 769 neodamaziana, Parmelina, 604 -, Parmelinopsis, 686 neodelisei, Neofuscelia, 771 –, Parmelia, 99 neodiscopoda, Russula, 312 neodiscordans, Parmelia, 772 neodominicana, Ocellularia, 31 neoechinulatum, var., Penicillium aurantiogriseum, 687 neofelleus forma olivaceus, Tylopilus, 560 neoformans var. shanghaiensis, Cryptococcus, neoformosa var. macrospora, Ramaria, 609 - var. sinensis, Ramaria, 1073 neofulva, Pyrenula, 309 neofusiformis, Torrubiella, 216 neogalactinum, Scytinostroma, 781 neogalbineum, Trypethelium, 560 neogenicus, Exesisporites, 289 neogrammicospora, Nectria, 895 neohenningsioides, Nectria, 254 neohians, Thelotrema, 66 neoindicum, Lithothelium, 596 neolitseae, Aecidium, 277 Anthostomella, 378 neomacrospora, Nectria, 130 neomaritima, Phaeosphaeria, 984 neomasonhalei, Thelotrema, 702 neomastoidea, Macrolepiota, 544 neomexicana, Microsphaera, 252 –, Thecaphora, 215 neomexicanum, Caerulicium, 155 neomongaensis, Paraparmelia, 840 neopeltophora, Pyrenula, 309 neopertusariiformis, Ocellularia, 99 neopropagulifera, Xanthoparmelia, 792 neopyralidarum, Erynia, 198 -, Furia, 961 neoquintaria, Paraparmelia, 603 Parmelia, 32 neorehmiana, Nectria, 254

neoreptans, Xanthoparmelia, 705 neorhamni, Dichomera, 1054 neorimalis, Parmelia, 304 -, Xanthoparmelia, 562 neorotula, Marasmius, 972 neosimilis, Phaeocollybia, 687 neosynestia, Xanthoparmelia, 622 neotabidus, Lactarius, 247 neotaractica, Xanthoparmelia, 368 neotasmanica, Xanthoparmelia, 622 neotinctina, Parmelia, 132 —, Xanthoparmelia, 622 neotropicalis, Inocybe, 294 —, Mycena, 976 neotropicus, Coprinus, 78 neotumidosa, Xanthoparmelia, 792 neoturbidum, Entoloma, 239 neovelutipes, Heimiomyces, 14 neoweberi, Xanthoparmelia, 705 neowyomingica, Xanthoparmelia, 1001 neozelandica, Parmeliella, 356 nepalense, Achaetomium, 151 —, Cetrariastrum, 114 -, Chaetomium, 422 -, Cladosporothyrium, 383 -, Eupenicillium, 289 -, Everniastrum, 534 -, Hapalophragmium, 14 —, Penicillium, 304 nepalensis, Anthracoidea, 942 -, Bryoria, 470 -, Dimerella, 338 -, Gyalideopsis, 885 —, Passalora, 604 -, Phaeophyscia, 982 -, Physciela, 552 -, Pulvinula, 212 —, Ramonia, 362 —, Sporormia, 176 -, Taphrina, 177 -, Usnea, 791 nephelii, Oidium, 494 -, Pseudocercospora, 1071 nephroidea, Sorataea, 25 nephromoides, Cetraria, 382 neptuni, Conchatium, 474 nerii-atropurpurii, Phyllosticta, 358 ('neriaeatropurpuriae') nermula, Pseudocyphellaria, 777 nervicola, Conchatium, 474 ('nervicolum') -, Ventrographium, 619 ('nervicolum') nervulosa var. dumeticola, Ramalina, 310 - var. luciae, Ramalina, 310 nesodaphnes, Drepanoconis, 288 nesodes, var., Caloplaca inconnexa, 657 nespiakii, subsp., Diatrypella favacea, 531 nespori, Kneiffiella, 126 netrii, Ancylistes, 109 nettyanum, Lycoperdon, 17 ('nettyana') neuhoffii, Lactarius, 52 — var. fragrans, Lactarius, 52 forma acutecystidiata, Mycena, 491

forma casuarinae, Mycena, 491

neuquenensis, Flavoparmelia, 883

neutralis, Punctelia, 173

neutrophilus, subsp., Diploschistes diacapsis, 958 ('neutrophila') , subsp., Diploschistes gypsaceus, 532 ('neutrophila') newfieldiana, Cercophora, 43 newtoniae, Uredo, 848 newtonii, Rinodina, 363 neyveliensis, Staphlosporonites, 366 nicaraguensis, Encoelia, 831 -, Phellinus, 21, 209 -, Tylopilus, 317 nicolsonii, Acaulospora, 377 nicotiae, Bipolaris, 229 nicotianae, Phomopsis, 774 nidarosiensis, Belonia, 228 nideri, Arthonia, 943 nidulellus, Aspergillus, 520 nidulum, Lasiobelonium, 676 nigella, Micarea, 299 niger, Dicholobodigitus, 880 —, Diphymyces, 428 -, Pithomyces, 690 -, Tylopilus, 27 - var. awamori, Aspergillus, 3 - var. intermedius, Aspergillus, 3 - var. nanus, Aspergillus, 3 — var. phoenicis, Aspergillus, 3 — var. usamii, Aspergillus, 3 - forma hennebergii, Aspergillus, 3 - forma pulverulentus, Aspergillus, 3 —, var., Dasyscyphus palearum, 45 nigra, Arkoola, 519 -, Brigantiaea, 948 -, Chaenothecopsis, 659 -, Cordyceps, 234 -, Intercalarispora, 294 -, Nadsoniella, 770 -, Ramonia, 696 -, Scutellospora, 614 -, Tricholomopsis, 560 —, Xerula, 63 - var. hesuelica, Nadsoniella, 770 - var. psychrophilica, Nadsoniella, 770 - var. renati, Xerula, 98 -, var., Humicola fuscoastra, 672 nigraoleosa, Xanthoparmelia, 848 nigrata, Micarea, 129 nigrella, Cordyceps, 582 -, Helvella, 50 —, Macropodia, 439 nigrellum, Entoloma, 82 nigrescens, Crocicreas, 79 —, Gloeoporus, 962 -, Godfrinia, 537 —, Krombholziella, 202 —, Phylloporus, 689 -, Solorinella, 453 -, Trichosporonoides, 140 - var. brevispora, Hygrocybe, 245 - var. microsporus, Gloeoporus, 962 - var. thermorongeura, Humicola, 672 -, var., Caloplaca conglomerata, 229 -, var., Cortinarius castaneus, 953 nigrescentis, Verrucariomyces, 100 nigri var. microsporae, Cercospora, 746 nigricans, Heimiella, 482, 538

-, Ochroporus, 398 -, Phoma, 170 -, Rinodina, 310 -, Roccellina, 311 - var. longispinosum, Hydnangium, 124 -, forma, Biatora lenticularis, 98 -, subsp., Megalospora coccodes, 251 nigricapillitium, Lamproderma, 1059 nigrificans, Phoma, 551 nigripes, Melanoleuca, 837 ---, Microporellus, 680 -, Pterospora, 361 -, Tetrapyrgos, 701 -, subsp., Cladonia gracilis, 64 -, var., Lanzia prasina, 676 -, var., Morchella elata, 396 nigripoda, Cordyceps, 234 nigripodum, Physarum, 689 nigrisporum, Didymium, 428 nigritella, Gonohymenia, 481 nigritula, Armillaria, 110 nigritus, Panellus, 444 nigroalba, Mycena, 769, 839 nigroascus, Sporidesmium, 1078 nigrobrunnea, Strickeria, 786 ('Strickera') nigrociliatum, Cetrariastrum, 114 -, Everniastrum, 534 nigrocincta, Roccellina, 311 nigrocinerea, Datronia, 427 nigrocristatus, Polyporus, 448 nigrocruenta, Porpidia, 900 nigrodiscum, Arthothelium, 110 nigrodiscus, Marasmius, 352 nigrofactum, Lophodermium, 1061 nigrofuscum, Crocicreas, 79 - var. allantosporum, Crocicreas, 118 nigroleprosa, Miriquidica, 768 nigrolimitatus, Ochroporus, 398 nigromaculata, Leptosphaeria, 596 nigromaculatum, Hebeloma, 344 nigromarginata, forma, Aspicilia radiosa, 944 -, forma, Scutellinia trechisperma, 265 nigromarginatus, Cryptandromyces, 426 -, Dixomyces, 429 -, Hydropus, 244 nigropedata, Chaenothecopsis, 659 nigropunctata, Armillaria, 869 nigropunctatus, Xerocomus, 63 nigrostipitata, Pezizella, 169 nigrovillosum, Entoloma, 47 nigrovinosus, Hymenagaricus, 163 nigroviolaceum, Entoloma, 159 nigroviolaceus, Hymenagaricus, 483 nigroviolascens, var., Lactarius lignyotus, 52 nigroviridis, Pluteus, 307 nigrozonatum, Endocarpon, 387 nigro-annulata var. papillosa, Trichothyrina, nigro-brunnea, Ductifera, 958

nigro-olidus, Cortinarius, 194 ('nigrolidus') nigrum, Nigrohydnum, 683 -, Ophiostoma, 356

-, Phyllobathelium, 899 nigrus, Pseudofavolus, 694 nikau, Basidiodendron, 228 nikitinii, Ramularia, 93

nilamburensis, Parmentaria, 841 nilense, Penicillium, 20 nilgheriensis, Xanthochrous, 458 nilgherrensis, Dasyscyphus, 286 -, Lachnum, 487 nilghiriensis, Cryptothecia, 119 nilgirica, Usnea, 791 nilgiriensis, Buellia, 190 -, Catillaria, 1045 -, Marasmius, 166 -, Phaeographina, 99 -, Phaeographis, 170 —, Pyxine, 212 nilotica, Plagiosphaera, 259 nimbata, Lepista, 297 -, var., Lepista panaeolus, 297, 437 nimbicola, Parmelia, 604 nimkeae, Lactarius, 52 ninchukispora, Phytocordyceps, 552 ninguis, Peziza, 209 - var. fortoulii, Peziza, 57 - forma fortoulii, Peziza, 209 nipae, Linocarpon, 970 niphoides, Entoloma, 479 —, Rhodophyllus, 499 nipponensis, Nephromopsis, 131 nipponica, Brigantiaea, 280 —, Psora, 32 -, Roccellina, 311 ('niponica') —, Tremella, 267 nipponicum, Lachnum, 393 nirimbii, Panaeolopsis, 303 nisikadoi, Cochliobolus, 232 nisotrae, Laboulbenia, 126 nitellina forma minor, Collybia, 232 nitellinoides, Simocybe, 25 nitens, Dermoloma, 585

-, Physarum, 171 -, Protoparmelia, 988

- var. defibulatum, Entoloma, 429 ('defibulatus') nitida, Leptosphaerulina, 249

-, Monilia, 838 -, Psora, 778

-, Strickeria, 786 ('Strickera') — var. heterosperma, Russula, 613

— var. major, Puccinia, 211

- forma ochraceoalba, Russula, 780 - forma olivaceoalba, Russula, 905

— forma subingrata, Russula, 613

nitidiuscula forma ampullacea, Inocybe, 888

forma epixantha, Inocybe, 294 nitidiusculum, Trypethelium, 560 nitidula, Strickeria, 786

nitidus, Endomyces, 831 Gliophorus, 833

nitrata, Neohygrocybe, 547 nitratophila, var., Torulopsis candida, 456 nitriolens, Entoloma, 159

-, Gerronema, 199

 Mycena, 769 nitrophila subsp. normanii, Acarospora, 187

var. chalcophila, Acarospora, 187

— var. inaequalis, Acarospora, 187 — var. praeruptorum, Acarospora, 187

- var. suzai, Acarospora, 187

-, Diplodia, 665

1452 - var. tyroliensis, Acarospora, 187 - forma irregularis, Acarospora, 187 forma moraviae, Acarospora, 187 nitschkei, Rhymbocarpus, 1073 -, Skyttea, 61 niuginiensis, Relicina, 609 nivale, Crocicreas, 79 -, Microdochium, 299 - var. majus, Microdochium, 299 nivalis, Cilioplea, 231 -, Collybia, 384 -, Gerlachia, 13 -, Monographella, 18 -, Mrakia, 894 -, Peziza, 57 -, Ramaria, 903 -, Rinodina, 363 -, Vanrija, 141 - var. major, Gerlachia, 13 ---, Galactinia see Peziza flos-nivium -, var., Amanita vaginata, 573 nivea, Beauveria, 469 -, Chaenothecopsis, 659 -, Conocybe, 116 -, Fistulinella, 290 -, Hydrocybe, 482 -, Krombholziella, 435, 594 -, Melanoleuca, 837 -, Monilia, 838 -, Phoma, 21, 689 -, Sclerophora, 406 -, Sibirina, 782 -, Sporothrix, 615 -, Staheliella, 559 - var. diluta, Skeletocutis, 265 - var. fuscescens, Hygrocybe, 483 forma sulphurea, Metulodontia, 352 -, forma, Hygrocybe calyptriformis, 965 ('calyptraeformis') -, var., Russula fragilis, 311 niveicolor, Skeletocutis, 453 niveipes var. alni, Mycena, 1062 nivellum, Crocicreas, 79 niveoatra forma intermedia, Opegrapha, 302 forma olivaceonigra, Opegrapha, 302 niveola, Seticyphella, 313 nivescens var. squarrosipes, Agaricus, 571 niveum, Cyclaneusma, 285 -, Cyptotrama, 955 -, Cystoderma, 531 -, Leccinum, 764, 890 -, Membranicium, 545 -, Tolypocladium, 267 niveus, Austroboletus, 4 -, Cuphophyllus, 427, 664 -, Endomyces, 831 - forma roseipes, Cuphophyllus, 1052 -, Claudopus see Entoloma albotomentosum -, var., Agaricus pseudopratensis, 41, 466 -, var., Boletus duriusculus, 946 -, var., Boletus scaber, 947 nivis, Peziza, 57

nivosa, Fomitopsis, 535

nivosus, Camarophyllus, 524

noaeae, Camarosporium, 658

njalaensis, Pseudocercospora, 693

nobilior, Collybia, 952 nobilis, Gloeosporidiella, 13 —, Inocybe, 674 -. Laccaria, 349 noblei, Peronosclerospora, 20 nocturnum, Protostelium, 360 nodinigri, Hanseniaspora, 123 nodosus, Gloeomucro, 13 –, Marasmiellus, 679 nodulispora, Omphalina, 355 ('nodulisporus') nodulosa, Gymnascella, 481 -, Mycenella, 492 - var. microspora, Xylaria, 793 — var. reagens, Acarospora, 187 nodulosporum, Tricholoma, 316 nodulosus, Gymnoascus, 590 nodulsa, var., Uncinula delavayi, 62 nodulum, Penicillium, 897 nodulus, Inapertisporonites, 125 nodusus, Dicellaesporites, 287 noeisii, Caloplaca, 1045 nogalesii, var., Cystoderma terrei, 476 nolaniforme, forma, Entoloma sericeum, 11 nolitangere, Psathyrella, 449 - var. minor, Psathyrella, 497 nomius, Aspergillus, 741 nomurae, Microsphaera, 167 nonensis, Mycomicrothelia, 492 nonfermentans, var., Pichia minuta, 359 nonreagens, Neofuscelia, 547 -, Xanthoparmelia, 705 noralboradians, Phaeographina, 99 norcapnodes, Paraparmelia, 840 norchlorochroa, Xanthoparmelia, 792 norcolorata, Xanthoparmelia, 1001 norconvoluta, Parmelia, 304 -, Xanthoparmelia, 622 norcrambidiocarpa, Parmelia, 772 nordica, Macrolepiota, 544 nordicum, Penicillium, 304, 549 nordlandica, Aspicilia, 189 nordmanensis, var., Lactarius torminosus, 53 norfolcia, Phaeosphaeria, 446 norhypopsila, Xanthoparmelia, 792 norkettii, Usnea, 791 norlobaridonica, Paraparmelia, 685 norlobaronica, Xanthoparmelia, 1001 normalis, Didymoporisporonites, 120 normandinae, Capronia, 1045 normanii, subsp., Acarospora nitrophila, 187 norpraegnans, Xanthoparmelia, 913 norpruinata, Canoparmelia, 828 norpumila, Xanthoparmelia, 622 norrlandicus, Cortinarius, 1050 norstictica, Alectoria, 188 -, var., Ramalina subfraxinea, 696 norsticticata, Canoparmelia, 579 -, Parmelia, 32 norsticticum, Myriotrema, 31 norstictideum, Leptotrema, 30 norvegica, Cladonia, 334 -, Gnomonia, 291 ---, Syzygospora, 559 norvegicum, Acanthobasidium, 465 -, Arthothelium, 330

—, Catapyrenium, 745
norvegicus, Cortinarius, 285
norvegiensis, Morchella, 490
norvegularis, Hymenoscyphus, 834
norwalteri, Xanthoparmelia, 1001
nostocoides, Paecilomyces, 256
notabile, Cerocorticium, 113
notabilis, Canariomyces, 281
notatus, Sphaerophorus, 213
nothiza, Lecanactis, 30
nothofageti, Pseudolyophyllum, 403
nothofagi, Apiotrichum, 378 ('Apiotricum')
—, Biscogniauxia, 1044

Biscogniauxia, 104
Ceratocystis, 333
Cortinarius, 583
Fistulinella, 290

—, Gnomoniella, 481 —, Hygrophorus, 886

—, Kuehneromyces, 889 ('nothofagis')

Lachnum, 676
Menegazzia, 299
Mycoacia, 130
Ophiostoma, 601
Poculinia, 691
Rhodotorula, 500

—, Rhodotorula, 500, 992, 1073

—, Schizopora, 781 nothofaginea, Discos

nothofaginea, Discosphaerina, 386

—, Galerina, 883

nothoraphanoides, Cortinarius, 384, 877 notodryina, Inocybe, 294 notonectae, Coelomomyces, 873 noursgraphic, Hydropyla, 965

nothofagorum, Agaricus, 653

nouraguensis, Hygrocybe, 965 nouryi, Erynia, 12

—, Pandora, 980 —, Zoophthora, 98

novaezelandiae, Austroboletus, 4

—, Conocybe, 749 —, Skeletocutis, 782

—, var., Mycena helminthobasis, 300 novae-caledoniae var. album, Penicillium, 89 novae-guineensis, Dictyochaeta, 386 novae-zealandiae, Pseudospiropes, 1072

—, Helotium see Lanzia prasina var. nigripes novae-zelandiae, Armillaria, 869

—, Austrogaster, 521

—, Bactrodesmiella, 1044 —, Bipolaris, 420

—, Bispora, 420—, Ceratocystis, 872—, Cirrosporium, 77

—, Coronospora, 424
—, Cylindrocladiella, 196
— Cylindrocladium, 80

—, Cylindrocladium, 80 —, Discosiella, 121, 158, 197

—, Exidiopsis, 241 —, Gliocladium, 481 —, Gomphus, 431 —, Guedea, 14

—, Helminthosporium, 14

—, Lentinula, 350 —, Mycogone, 681

—, Parmelia, 772—, Sphaerostilbella, 502

-, Stenella, 455

-, var., Sporidesmiella hyalosperma, 214

novae-zemliae, var., Acarospora scabrida, 867 novageronense, Bactrodesmium, 420

('novageronensis')

novasilvensis, Flammulaster, 340 —, var., Flammulaster limulatus, 535 noveboracensis, Leptosphaeria, 438

novemseptatum, Anthracothecium, 868

novissimus, Basidopus, 576 novoconfragosa, Rinodina, 452 novoguineense, Lachnum, 676

—, forma, Ciboria peckiana, 660 novoguineensis, Agaricus, 226

—, Akanthomyces, 188

-, Tricharia, 367

novozelandica, Punctelia, 843 novo-zealandica, Clavaria, 829 novus, Monoporisporites, 353 nsukkaense, Hapalophragmium, 242

('nsukkaensis')

nubicola, Beauveria, 469
—, Tolypocladium, 267

nubigenum, Entoloma, 429 ('nubigenus')

nubila, Pyxine, 66 nubilipes, Hymenoscyphus, 15

nubilosa, Strickeria, 786 ('Strickera')

nubilum, Entyloma, 480 nubium, Xeromphalina, 793 nucis, Strickeria, 786

nuda, Lojkania, 351 —, Pyrenula, 778

— var. lilacina, Lepista, 764

— var. pruinosa, Lepista, 437 — var. tridentina, Lepista, 764

var. violaceofuscidula, Lepista, 764
forma, Parmelia reticulata, 304

nudata, Pseudocyphellaria, 901 nudicephalum, Hyphoderma, 886 nudicollum, var., Panus fulvus, 131 nudicum, Capnodium, 112

nudipes, var., Entoloma griseocyaneum, 666 nudoidea, Lepista, 248

nudus, Hymenoscyphus, 484

nueschii, var., Suillus aeruginascens, 616

nullifilum, Didymium, 158 numinbahensis, Paraparmelia, 603

—, Parmelia, 32

nummoides, Cortinarius, 877 nummularia, Gonohymenia, 64 nummularialis, Psilopezia, 93

nummularius, forma, Polyporus varius, 899

nunn, Pythium, 362

nuorensis, subsp., Lecanora swartzii, 969

nuragica, Russula, 557 nureliya, Ocellularia, 683 nureliyum, Thelotrema, 100 nutans, Ingoldiella, 967

— forma rubrum, Physarum, 689 nuttalliana, Phyllachora, 775 nuwarense, Leptotrema, 596

-, Myriotrema, 99

nuwarensis, Xanthoparmelia, 622

nygamai, Fusarium, 535

nylanderi, subsp., Lecanora swartzii, 969 nymanii, Calopadia, 522

nymphaeacea, Pseudocercospora, 693 nympharum, Macrolepiota, 488

- Mycomicrothelia, 492

—, Psilocistella, 498 nypae, Oxydothis, 980 nyssae, Mastigosporella, 128 nyssaegenum, Anisomeridium, 467 oakesiana, Tuckermannopsis, 790 obclavata, Vermispora, 561 obclavatum, Acremonium, 277 obclaviforme, Chloridium, 747 obcoronata, Pneumatospora, 401 obducens, Strickeria, 786 obducta, Phylloporis, 899 obductus, Oligoporus, 443 oberwinkleri, Sphaerobasidioscypha, 313 -, Thecaphora, 846 obesa, Echinomyces, 754 obesispora, Dictyochaeta, 957 —, Kylindria, 968 obesum, var., Tulostoma volvulatum, 911 obesus, Uromyces, 704 obiones, Ascochyta, 655 -, Passeriniella, 841 oblatum, Chaetomium, 524 -, Penicillium, 495 oblatus, Amauroascus, 942 -, Melanocarpus, 767 oblectabilis, Astrosporina, 4 —, Coltriciella, 335 - var. odora, Inocybe, 485 oblectans, Sordaria, 615 obliqua, Apiosordaria, 869 -, Strickeria, 786 obliquatus, Dixomyces, 429 obliquerimosa, Pseudombrophila, 608 obliquiordinata, Cordyceps, 234 obliquoporus, Panaeolus, 303 obliquum var. suttonii, Bactrodesmium, 280 oblisata, Xanthoparmelia, 913 obliterata, subsp., Caloplaca saxicola, 523 oblonga, Macbrideola, 836 ---, Torrubiella, 216 -, Urocystis, 561 oblongata, Paraphaeosphaeria, 256 oblongatus, Didymoporisporonites, 197 —, Diporicellaesporites, 197 —, Diporisporites, 197 —, Dyadosporonites, 197 oblongispora, Chaetoplea, 659 -, Flagelloscypha, 48 —, Kylindria, 295 -, Manginella, 544 -, Ramularia, 404 -, Veronaea, 178 - var. longispora, Bovista, 469 oblongisporus, Hymenogaster, 392 -, Ramularites, 404 -, var., Cortinarius biveloides, 116 oblongospora, Amanita, 738 ('oblogospora') -, Laccaria, 349 - var. tigrina, Amanita, 942 oblongo-ellipticum, Lachnum, 349 ('oblongusellipticum') oblongula, Apatoplaca, 98 oblongum, Paradidymobotryum, 356 obnubila, Miriquidica, 768 obolus, Omphaliaster, 683 obovata, Flabellophora, 668

—, Xenokylindria, 368 - var. aurantiporus, Flabellophora, 668 obovatisporus, Melanogaster, 973 obovatum, Phialemonium, 305 -, Verticillium, 506 obovoidea, Anthracoidea, 418 obpyriformis, Inapertisporonites, 125 obristii, Ascodesmis, 519 ('obristi') obrussea, Godfrinia, 537 -, Pseudohygrocybe, 842 obrusseum, Entoloma, 47 obscura, Armillaria, 467, 869 -, Catillaria, 1045 -, Coniophoropsis, 527 -, Krombholziella, 203 -, Latericonis, 350 -, Nolanea, 255 -, Ocellularia, 31 -, Phialina, 496 —, Pseudodoassansia, 173, 211 -, Ramicola, 990 —, Roccellina, 311 -, Simocybe, 364 -, Vezdaea, 142 - var. luzulae-maximae, Puccinia, 212 — var. transiens, Inocybe, 393 - var. purpurea, Inocybe see Inocybe amethystina obscurata, Xanthoparmelia, 792 -, var., Lepista sordida, 16 obscuratula, Peltula, 1066 obscuratus, var., Xerocomus amazonicus, 318 obscura-reticulata, Tilletia, 910 obscurefoliatus, Cortinarius, 425 obscuresorediatum, var., Stereocaulon vesuvianum, 616 obscurior, Arthonia, 1043 -, var., Entoloma conferendum, 755 obscuripora, Puccinia, 498 obscurissima, var., Inocybe pusio, 888 obscurocyaneus, var., Cortinarius infractus, obscurofusca, var., Pholiota gummosa, 605 obscuroides forma heterospora, Inocybe, 348 - forma heterospora, Inocybe see Inocybe amethystina obscurum, Bactrodesmiastrum, 331 -, Hebeloma, 344 -, Physarum, 171 -, var., Entoloma odoriferum see Entoloma nausiosme -, forma, Entoloma odoriferum, 198 -, var., Entoloma subarcticum, 388 obscurus, Conidiobolus, 8 -, Inapertisporonites, 125 -, Multicellaesporites, 206 ---, Pseudospiropes, 308 ('Psudospiropes') -, Tylopilus, 911 -, var., Boletus luridus, 577 -, var., Cortinarius occidentalis, 425, 583 -, var., Hydropus eitenianus, 244 obsessa, Myelochroa, 682 obsoletum, Pseudolyophyllum, 498 - var. feniculum, Pseudolyophyllum, 1072 -, var., Entoloma hirtipes, 239

-, Phaeosphaeria, 446

obtecta, Cryptothecia, 878 -, Hymenelia, 124 -, var., Verrucaria hochstetteri, 561 obtectum, Phyllobathelium, 775 obtectus, Didymoporisporonites, 120 obtextus, Rhizopogon, 556 obtorta, Flabellophora, 668 obturascens, Ocellularia, 771 obtusa, Lindra, 250 -, Montagnula, 252 -, Pseudoseptoria, 23 —, Strickeria, 786 obtusata var. aberrans, Psathyrella, 777 -- var. utriformis, Psathyrella, 172 -, var., Psilocybe semilanceata, 555 var. vernalis, Psathyra see Psathyrella groegeri obtusisporum, Entoloma, 239 obtusissima var. scandinavica, Ramaria, 990 obtusiuscula, Inocybe, 888 obtusoangulatum, Tarichium, 616 obtusopunctata, Russula, 993 obtuspiculata, Peziza, 357 obtusum, Arthroderma, 519 -, Colletogloeum, 7 —, Diadema, 956 ('obtusa') ---, Vermisporium, 317 obtusus, Hymenoscyphus, 484 — forma striatulus, Cortinarius, 194 - forma uliginobtusus, Cortinarius, 194 forma velenovskyi, Cortinarius, 194 obvius, Cortinarius, 583 occentus, Cortinarius, 583 occidentale, Gloiodon, 758 -, Hebeloma, 344 -, Koorchaloma, 349 ('occidentalis') --, var., Hebeloma strophosum, 345 occidentalis, Agrocybe, 226 -, Austroboletus, 576 -, Autoicomyces, 420 ---, Clavariadelphus, 873 -, Corynespora, 954 —, Erynia, 122 -, Hydropus, 244 -, Hypodermella, 434 ('occidentalae') —, Hypogymnia, 202 —, Issatchenkia, 294 —, Lachnellula, 127 —, Molliardiomyces, 353 —, Phaeosphaeria, 984 -, Pyrenula, 609 —, Russula, 213, 363 -, Syncarpella, 996 - var. obscurus, Cortinarius, 425, 583 - var. persoonii, Schwanniomyces, 405 - Russula see Russula artesiana -, subsp., Clitocybe inornata, 156 -, var., Calocybe hypoxantha, 871 -, var., Clitocybe gibba, 473 —, var., Clitocybe inornata, 873 -, var., Dermocybe phoenicea, 880

-, var., Panellus stipticus, 685

occulta, Acrocordiella, 188

-, Cintractia, 44

-, Ellisiopsis, 81

-, Mycena, 546

-, Ramularia, 991 occultum, Glomus, 199 -, Lobulicium, 166 -, Myriotrema, 31 -, Nephroma, 65 oceanica, Hypogymnia, 886 oceanicum, Hypoxylon, 886 ocellata, Cercoseptoria, 282 —, Psathyrella, 172 —, Pseudocercospora, 693 ocellatum, Exiliseptum, 534 ocellatus, Porocyphus, 987 - var. fallax, Diploschistes, 665 ochnae, Uredo, 704 ochracea, Arachnopeziza, 739 —, Bisporella, 153 —, Ceratocystiopsis, 76 -, Elletevera, 754 —, Flabellophora, 668 -, Inocybe, 51 —, Micropsalliota, 18 —, Psathyrella, 172, 260, 449 —, Pseudocercosporella, 93 -, Trametes, 789 var. sicco-olivacea, Ramaria, 844 —, var., Huilia flavocaerulescens, 201 ochraceicinctus, Loweporus, 970 ochraceivinosus, Tyromyces, 999 ochraceoalba, forma, Russula nitida, 780 ochraceoazureus, Rozites, 611 ochraceobrunneus, forma, Cortinarius fluryi, 953 ('ochraceobrunnea') ochraceocroceum, Stecchericium, 995 var. hydnoides, Stecchericium, 995 ochraceoflava, Pyrenula, 903 ochraceoflavens, Pyrenula, 903 ochraceopallida, Hygrocybe, 124 ochraceopallidus, Cuphophyllus, 427, 664 ochraceorivulosa, Russula, 993 ochraceostromata, Cordyceps, 78 ochraceosulfurescens, Lepiota, 127, 543 ochraceovirens var. parvispora, Ramaria, 499, 556 ochraceo-olivascens, forma, Cortinarius mucifluoides, 529 ochraceum, Conferticium, 44 -, Haplotrichum, 49 ochraceus, Grammothele, 163 subsp. fulmineus, Chroogomphus, 660 ochreata, Psilocybe, 262 - var. sporabiens, Cortinarius, 194 ochricompacta, Russula, 405 ochroalba, Skeletocutis, 558 ochrocarpi, Meliola, 395 ochrocephala, Russula, 993 ochrochloron var. paraherquei, Penicillium, 549 ochrocinerascens, Lyophyllum, 298 –, var., Cortinarius fulvo-ochrascens, 953 ochrococca, Lecanora, 542 -, Protoparmelia, 900 ochrocrinitum, Parmotrema, 841 ochrocrocea, Wrightoporia, 620 ochrocroceus, Amylonotus, 41 ('ochrocrocea')

ochroflava, forma, Cortinarius mucifluoides, 529 ochroflavida, Pholiota, 551 ochrolechiae, var., Rhizocarpon lusitanicum. ochroleuca, Ascorhizoctonia, 419 - var. brevispora, Truncospora, 998 ochroleucoides, forma, Lactarius necator, 296 ochroleucum, Gloeosynnema, 834 var. luteum, Scytinostroma, 906 ochroleucus, forma, Cortinarius delibutus, 1049 ochroniveum, var., Hebeloma mesophaeum, 432 ochropallida, Pholiota, 605 ochrophanes, subsp., Diploschistes scruposus, ochropulchra, Parmelia, 840 -, Xanthoparmelia, 622 ochrorufa, Inocybe, 348 ochrospora, Russula, 452 -, var., Psathyrella squamosa, 172, 261, 450, 554 , var., Russula parazurea, 905 ochrosquamulosa, var., Laccaria affinis, 763 ochrostraminea, Russula, 60 ochroxantha, var., Phyllopsora corallina, 986 ocior, Collybia, 661 octacladia, Flabellospora, 122 octonae, Nimbospora, 442 octonalis, Preussia, 448 octospora, Valsa, 1000 -, Wawelia, 268 -, var., Chromatochlamys muscorum, 472 octosporum, Schizochytrium, 781 -, Sistotrema, 365 octosporus, Cordycepioideus, 78 var. glactosi, Schizosaccharomyces, 138 octotemni, Phaulomyces, 446 oculata, Fuscidea, 390 -, Pyrenula, 778 oculeus, Multicellaesporites, 206 oculisporus, Boletellites, 280, 656 odae, Zodiomyces, 1002 odhinnii, Cortinarius, 1050 odinae, Thyronectria, 27 odintsovii, Candida, 949 odonatae, Cordyceps, 78 odontophilum, Epibryon, 121 odora, Antrodia, 418 -, Ripartites, 500 -, Skeletocutis, 406 —, var., Hyphozyma variabilis, 125 -, var., Inocybe oblectabilis, 485 , var., Ramaria conjunctipes, 263 odorata, Armillaria, 3 —, Eccilia, 238 - var. rutilans, Russula, 557 odoratum, Corticium, 750 - var. alni, Corticium, 750 - var. alni, Corticium see Scytinostroma eurasiaticogalactinum - var. alni, Stereum see Scytinostroma

eurasiaticogalactinum

odoratus, Heteroporus, 671

- var. suavissimus, Cortinarius, 750

-, var., Lactarius hygrophoroides, 52 -, var., Sarcodon calvatus, 405 odorifer var. immarginato-coloratus, Cortinarius, 954, 1050 ('immarginatocolarata') — var. luteolus, Cortinarius, 195 var. lutescens, Cortinarius, 954, 1051 — var. suborichalcea, Cortinarius, 529 - var. suborichalceus, Cortinarius, 954 ('suborichalcea') odoriferum forma obscurum, Entoloma, 198 var. obscurum, Entoloma see Entoloma nausiosme odorum, Cladobotryum, 747 odorus, Polyporus, 402 -, var., Sporobolomyces photographus, 407 oedibasidis, Puccinia, 778 ('oedibasis') oedipus, Dryophila, 666 -, Galerina, 883 -, Hemipholiota, 591 —, Omphalina, 302 —, Phaeogalera, 57 - var. mutans, Phaeogalera, 549 - var. olivacea, Phaeogalera, 549 oedopoda, Puccinia, 1072 oedospora, Puccinia, 990 oehrensiana, Strongwellsea, 407 oehrensii, Inocybe, 888 ('oehrensi') oenanthes, Bremiella, 421 ('oenantheae') –, Plasmopara, 606 ('oenantheae') oenocephala, Rhodocybe, 1073 oenotrichus, Agaricus, 2 oerstedtioides, Arcyria, 278 ogawae, Cercospora, 191 ogowae, Pseudocercospora, 693 ogurasanensis, Cordyceps, 193 oharana, Hypospilina, 760 oharanum, Asteroma, 741 ohbae, Eucantharomyces, 198 ohiensis, Calyptronectria, 229 -, Talaromyces, 26 ohioensis, Strickeria, 786 ('Strickera') ohmeri, Yamadazyma, 1080 ohsawaensis, Puccinia, 23 oidioides, Nectriopsis, 977 oinochroa, Russula, 905 okanoganense, Pythium, 93 okayi, Dyadosporonites, 958 okumae, Peyritschiella, 257 olacicola, Pseudocercospora, 1071 olacis, Colletogloeum, 7 olbiensis, subsp., Solenopsora olivacea, 406 oldae, Lyophyllum, 204 oleae, Massariella, 395 -, Peridiothelia, 495 oleae-dioicae, Aplosporella, 42 ('Haplosporella') oleaginea, Antrodiella, 42 ('oleginea') oleariae, Tandonella, 701 olearioides, Cortinarius, 750 oleicola, Strickeria, 786 oleifera, Russula, 1076 - var. levecqii, Russula, 1076 olenjensis, Strickeria, 786 ('Strickera') olens, var., Lyophyllum geminum, 298

-, var., Cortinarius prasinus, 529

-, Leptosphaerulina, 1060

oleosa, Parmelia, 304 -, Pyrenula, 903 -, Xanthoparmelia, 562 - var. zhengii, Uncinula, 268* -, var., Bacidia fusconigrescens, 742 oleosum, var., Catapyrenium lachneum, 1045 oleracea, Amyloporiella, 378 -, Antrodia, 42, 378 oleriana var. ginsbergeri, Porina, 553 - var. provincialis, Porina, 553 olidoamarus, Cortinarius, 475 olidoamethysteus, Cortinarius, 1051 olidolens, Cortinarius, 529 olidovolvatus, Cortinarius, 877 olidum, Entoloma, 388 olidus var. camptophyllus, Cortinarius, 1051 olifantensis, Xanthoparmelia, 622 oligocalyptrata, Galerina, 961 oligocarpa, Parmentaria, 304 oligocladum, Teratosperma, 26 oligophaga, Zygozyma, 706 oligoporpa, Phaeocollybia, 687 oligoporus, Camillea, 948 oligoseptata, Palaeocirrenalia, 256 ('oligoseptatum') oligosperma, Chaetopsis, 282 oligospora var. microspora, Arthrobotrys, 468 - var. sarmatica, Arthrobotrys, 468 oligosporum, Leptotrema, 64 oligosporus, Phaeomarasmius, 982 -, var., Rhizopus microsporus, 362 oligotropha, Placynthiella, 401 —, Saccomorpha, 557 olivacea, Agrocybe, 738 —, Armillaria, 869 -, Conocybe, 384, 874 —, Diatrype, 956 ('oliveus') —, Dicyma, 81 -, Haglundia, 14 -, Hydnoporia, 672 -, Hysteronaevia, 347 —. Micarea, 299 —, Solenopsora, 139 - subsp. olbiensis, Solenopsora, 406 — forma carbonicola, Catinella, 155 — forma pilosa, Catinella, 155 -, forma, Cortinarius mucifluoides, 529 -, forma, Russula alutacea, 264 -, forma, Russula amoenicolor, 611 -, var., Amanita aspera, 825 -, var., Amanita bulbosa, 825 -, var., Dematioscypha richonis, 752 -, var., Dermocybe huronensis, 879 -, var., Phaeogalera oedipus, 549

olivaceoalba, forma, Russula nitida, 905 olivaceobrunnea, Clitocybe, 473

olivaceobrunneum, Lachnum, 676

—, var., Tylopilus porphyrosporus, 27 olivaceofusca, Aleurina, 518

olivaceobrunneus, Lactarius, 52

olivaceogrisea, Amanita, 645

—, Inocybe, 761 —, Lepiota, 890

-, Tricholoma, 617

-, Dermocybe, 427

—, Laccaria, 675

olivaceohirta, Asteromassaria, 189 olivaceomarginata forma contraria, Mycena, - forma roseofusca, Mycena, 598 forma thymicola, Mycena, 598 olivaceonigra, Dermocybe, 879 -, Inocybe, 888 -, Pterospora, 361 -, Tetrapyrgos, 701 - forma volvata, Inocybe, 888 -, forma, Opegrapha niveoatra, 302 olivaceopallida, Krombholziella, 203 olivaceopicta, Dermocybe, 879 olivaceosordidus, var., Lactarius deliciosus, 52 olivaceotinctum, Entoloma, 479 -, Hypholoma, 347 olivaceoviridis, Hygrocybe, 245 — forma hirasanensis, Hygrocybe, 245 olivaceo-cinerea, Mollisia, 974 olivaceo-mammosa var. irritans, Lepiota, 890 olivaceo-umbrinus, Lactarius, 53 olivaceum, Botryobasidium, 153 -, Piloderma, 401 -, forma, Piloderma croceum, 91 olivaceus, Austroboletus, 279 —, Claussenomyces, 77 —, Hymenagaricus, 483 -, forma, Tylopilus neofelleus, 560 -, var., Cortinarius glaucopus, 425 olivaesimile, Entoloma, 239 olivaria, Rimelia, 1074 olivascens, Calocybe, 578 -, Hapalopilus, 963 -, Pleurotus, 135 -, forma, Paxillus boletinoides, 604 ('olivacens') —, var., Clitocybe aromatica, 155 oliveirae, Bulbothrix, 470 ('oliveirai') olivetorica, Paraparmelia, 685 —, Xanthoparmelia, 622 olivicolor, Penicillium, 20 –, var., Penicillium claviforme, 169 olivieri, Macrolepiota, 128 olivinus, Lactarius, 393 olivovirens, var., Russula fuscorubra, 311 ollaliense, Hebeloma, 344 olorinata, Inocybe, 51, 164 olorinatum, Entoloma, 47 olympiana forma amstelodamensis, Psathyrella, 449 forma caespitosa, Psathyrella, 449 -, var., Ramaria hilaris, 843 olympianum, Hebeloma, 344 -, var., Crocicreas cyathoideum, 79 olympianus, Lactarius, 53 olympius, Zeus, 624 omahutaense, Sporidesmium, 454 omanensis, Ravenelia, 310 ombrogena, Curucispora, 385 ombrophila, var., Psilocybe caerulescens, 262 omiense, Entoloma, 533 omninotinctus, var., Tyromyces dianthicolor, omnivagus, Pleurotus, 135 omnivorum, Leptoglossum, 297

omorii, var., Coelomomyces iliensis, 334 omphaliformis, Rhodophyllus see Entoloma percandidum omphaliiformis, Hydropus, 346 ('omphaliformis') -, Marasmiellus, 298 ('omphaliformis') forma bispora, Marasmius, 395 ('bisporique') - forma calathinoides, Clitopilus, 283 ('omphaliformis') -, forma, Clitopilus scyphoides, 283 ('omphaliformis') omphalodes subsp. discordans, Parmelia, 356 - subsp. glacialis, Parmelia, 495 subsp. pinnatifida, Parmelia, 356 - subsp. glacialis, Parmelia see Parmelia skultii omphalomorphus, Agaricus, 867 omphalosmus, Cortinarius, 117 ompnera, Cystolepiota, 531 oncospermatis, Tyromyces, 999 - var. macrosporus, Dasyscyphus, 9 onirica, Beltrania, 74 onishii, Candida, 112 onobense, Penicillium, 89 onobrychidis, Heterosporium, 671 —, Phyllachora, 775 onopordi, forma, Leveillula compositarum, ontariense, Camposporium, 281 —, Dicranidion, 665 -, Sporidesmium, 314 ontariensis, Chionomyces, 282 ('Chinomyces') -, Hormiactis, 293 onumae, Melanopsichium, 440 onychina, Calocybe, 578 onychinus, Rugosomyces, 60 onychoides, Antrodiella, 189 -, Flaviporus, 389 ooaniensis, Torrubiella, 216 oodiphila, Laboulbenia, 295 oohashianus, Japonogaster, 967 ooitensis, Candida, 658 ootakiensis, Cordyceps, 234 ootheca, Pleurostoma, 448 oödes, Fujimyces, 13 opaca, Montagnula, 252 -, Placolecis, 401 -, Psathyrella, 172, 261, 449 opacum, Entoloma, 755 opalinus, Achroomyces, 225 opegraphae, Laeviomyces, 86 opegraphoides, forma, Arthonia tumidula, 279 ('opegraphoies') -, var., Schismatomma abietinum, 312 operculata, Fitzpatrickella, 668 -, Phytophthora, 210 var. latispora, Tectella, 701 operculicola, Massarina, 128 ophiospora, Calonectria, 229 ophiosporus, Gomphillus, 834 ophiuri, Sporisorium, 699 opiniconensis, Lecanora, 436, 542 opisthopus, Coltricia, 423 opizii, var., Puccinia dioicae, 211 opiziicola, Ustilago, 912

oplismeni, Massarina, 17 oplismeni-undulatifolii, Uredo, 63 opuntiae, Clavispora, 582 -, Coniophora, 384 -, Crustoderma, 157 -, Monographella, 396 opuntiella, Phaeophyscia, 550 -, Physcia, 32 opuntiicola, Elsinoë, 81 ora, Caloplaca, 657 oraefrigidae, Lecanora, 350 oralis, Panellus, 685 oramophila, Clitocybe, 156 orasericeus, Cortinarius, 235 orasinusensis, Hyphodontia, 886 orastriatus, Cortinarius, 117 orbata, Tuckermannopsis, 141 orbiculare, Vermisporium, 317 orbicularis, Coelomomyces, 526 - var. hueiana, Phaeophyscia, 550 - var. virella, Phaeophyscia, 982 -, subsp., Xanthoria elegans, 562 -, var., Polyporus flavus, 402 -, var., Psathyrella stellata, 172 orbiculostriatus, Coelomomyces, 526 orbiculozonarius, Cortinarius, 235 orbiformis, Austroclitocybe, 1043 orbis, Polyadosporites, 307 orbitarum, forma, Psathyrella prona, 450 orcadensis, var., Hysteropezizella prahliana, 294 orchidacearum, forma specialis, Puccinia sessilis, 212 orchidicola, Leptodontidium, 764 orculariopsis, Rinodina, 363 ordinatus, Fractisporonites, 122 oreadum, Septopezizella, 698 oregana, Hysteropatella, 593 -, var., Cribraria vulgaris, 426 oregonense, Hebeloma, 344 —, Odontotrema, 600 -, Pleuroceras, 307 - var. atrobrunneum, Hebeloma, 344 oregonensis, Diatrype, 752 oreina, Amanita, 654 Astrosporina, 655 -, forma, Melanoleuca polioleuca, 837 oreinoides, Lecanora, 1060 oreinus, subsp., Cortinarius fulvoisabellinus, 117, 1050 ('oreina') oreochloae, Phaeosphaeria, 446 oreophila, Wettsteinina, 619 orghidanii, Laboulbenia, 541 oribensis, Xanthoparmelia, 622 orichalceolens, Cortinarius, 425, 529 orientale, Asterosporium, 944 -, Dichostereum, 80 -, Lophodermium, 87 -, Micromphale, 893 orientalis, Cistella, 7 -, Cytoplea, 9 -, Debaryomyces, 585 -, Dicarpella, 286 -, Erynia, 122 -, Gnomonia, 291

-, Inonotus, 435

-, Lambertella, 836 ('orientale')

-, Lophodermella, 836

-, Oropogon, 979

-, Panellus, 685, 897

-, Penzigia, 444

-, Phellinus, 57

—, Physalacria, 447

-, Physcia, 496

—, Xanthoparmelia, 1001

-, Zeugandromyces, 458

-, Zoophthora, 98

-, var., Brachydesmiella biseptata, 522

-, var., Coelomomyces iliensis, 334

-, var., Fuscidea cyathoides, 162

-, var., Ramaria americana, 1072 orissae, Pseudoarachniotus, 900 ('orissi')

orissaensis, Nanoscypha, 442

orixae, Microsphaera, 490

ornamentata, Nectriella, 254 ornamentatum, Pythium, 779

ornata, Dissophora, 958

-, Microsphaera, 167

—, Mortierella, 353, 396

-, Sphaerodes, 95

-, Traquairia, 267 ('ornatus')

- var. europaea, Microsphaera, 252 ornatissimus, Marasmiellus, 766

ornatulus, Aspergillus, 520

ornatum, Mycocarpon, 253 ('ornatus')

ornatus, Botryandromyces, 421

—, Dixomyces, 429

ornellum, Hypholoma, 434 ('oruellum') ornithocephala, Octosporella, 88

ornithopoda, Trichosporiella, 140

oroantarctica, Lecidea, 488

oroarctica, Brodoa, 656

orobi-tuberosi, Uromyces, 506

oroflavum, Ganoderma, 431 oronoensis, Clavaria, 951

orontii, Golovinomyces, 884

oropensoides, Nectriopsis, 977

orotrechorum, Rhachomyces, 94

oroussetii, Sugiyamaemyces, 996

oroxyli, Pseudocercospora, 693

oroxylicola, Stenella, 214

oroxyligena, Pseudocercospora, 211

orquidianus, Boletus, 871

orthoceras, var., Fusarium oxysporum, 833

orthoconium, var., Fusarium microcera, 832

orthospora, Mycogloea, 976

orthosticha, Eutypa, 756

ortmansiae, Xylohypha, 63 ortoniana, Hygrocybe, 965

ortonii, Hygrocybe, 293, 433

-, Hygrophorus, 483

oryzae, Corallocytostroma, 44

-, Exserohilum, 757

—, Gerlachia, 13

—, Luttrellia, 17 ('Lutrellia')

-, Microdochium, 299

-, Moniliopsis, 680

—, Neokellermania, 130

-, Protoachlya, 260

- forma specialis oryzae, Pyricularia, 609

- forma specialis zizaniae, Pyricularia, 609

-, forma specialis, Pyricularia grisea, 555

forma specialis, Pyricularia oryzae, 609

-, var., Aspergillus flavus, 575

oryzae-gigantis, forma specialis, Fusarium moniliforme, 161

oryzae-sativae, Ceratobasidium, 746

—, Cochliobolus, 748

-, Curvularia, 955

-, Phomopsis, 22

oryzicola, Exserohilum, 389

-, Sporobolomyces, 783

oryzinum, Exserohilum, 389

oryzopsidis, Dendroseptoria, 119

osbeckiae, Pseudocercospora, 1071

osmaniensis, Melampsora, 395

osmanthi-asiatici, Pseudocercospora, 1071

osmophila, Ascosphaera, 331

—, Hanseniaspora, 391

osmorrhizae, var., Puccinia chaerophylli, 137

osmundicola, Ascochyta, 740

— var. yalensis, Mycena, 396

osornensis, Candida, 381

osorninus, var., Pycnoporus cinnabarinus, 902

ossatus, Ochroporus, 600

osseoalba, Hypotrachyna, 886

ossicola, var., Fusarium sambucinum, 833

('ossicolum')

ostiolata, Pertusaria, 65

ostiolorum, Nectriopsis, 978 ostoyae, Armillaria, 869

ostreatus forma florida, Pleurotus, 899

ostreiformis, Daedalea, 119

- var. latiporus, Tyromyces, 999

- var. microsporus, Tyromyces, 999

- var. pertrimiticus, Tyromyces, 999

ostricolor, Phellinus, 447 ostruophilus, Cortinarius, 877

ostryae, Apiognomonia, 278

-, Asteroma, 4

ostryoderridis, Sorataea, 25

osuzumontana, Cordyceps, 44

osvaldii, Apiotrichum, 378

osyridis, Discostroma, 288

otae, Arthroderma, 519

otagensis, Rinodina, 310

otagoana, Pertusaria, 304

otagoensis, Ramalina, 609

otakou, Ceriporia, 747

otaviana, Thyrea, 702 otostegia, Puccinia, 990

otsuensis, Hygrocybe, 245

oubanguiensis, Leptosphaeria, 87

-, Nectria, 88

—, Trichonectria, 96

ouselii, Smittium, 365 ('ouslei')

ovaliformis, Lacrimasporonites, 349 ovalis, Candida, 658

—, Inapertisporonites, 125

—, Koralionastes, 762

—, Monoporisporites, 129

—, Staphlosporonites, 139 —, Transeptaesporites, 316

—, Triporisporonites, 141

-, subsp., Ramalina celastri, 695

-, var., Asterina elaeocarpi, 741

-, var., Morchella pseudoumbrina, 491

ovalispora, Dicyma, 81

oxydabilis, Krombholziella, 203

oxyglymmatis, Laboulbenia, 486

--, Epithele, 240 -, Galerina, 198 --. Greletia, 14 —, Hirsutella, 201 -, Octospora, 771 - var. dolichoderi, Hirsutella, 201 ovalisporus, Tubulicrinis, 97 -, var., Mucor laxorrhizus, 974 ovariicola, Bipolaris, 190 ovata, Guedea, 242 -, Mortierella, 167 -, Umbelopsis, 560 ovatisporum, Myiocopron, 546 ovatisporus, var., Cortinarius biveloides, 116 ovatum, Coniothyrium, 527 —, Tubeufia, 703 ovatus, Didymoporisporonites, 197 -, Multicellaesporites, 130 -, Pluricellaesporites, 135 ovei, Phaeosphaeria, 984 overeemii, Sporisorium, 26 overholtsii, Antrodiella, 330 -, Diplomitoporus, 428 -, Flaviporus, 389 -, Incrustoporia, 294 -, Phellinus, 400 ovetense, Penicillium, 89 ovi, Isaria, 435 ovibovinus, Saccobolus, 1077 oviforma, Poria, 776 oviformis, Byssosphaeria, 332 -, Lacrimasporonites, 295 -, Perenniporia, 773, 982 ('oviformus') var. borneensis, Perenniporia, 982 ovilla, Rhodoscypha, 264 ovilloides, Leucoscypha, 596 ovina, Neohygrocybe, 547 -, Triangularia, 96 -, Zopfiella, 913 oviparasiticum, Lagenidium, 969 ovispora, Diheterospora, 10 -, Guepiniopsis, 1056 ('ovisporus') -, Heterosphaeria, 671 --, Lanzia, 676 -, Lepista, 351 -, Ramariopsis, 844 -, var., Clitocybe aggregata, 232 ovoidea, Endophragmiella, 81 -, Macbrideola, 298 -, Virgariella, 142 - var. proxima, Amanita, 738 ovoideoperitheciata, Cordyceps, 193 ovoideo-brunnea, var., Morchella angusticeps, ovoideum, Hypochniciellum, 50 ovoideus, Dictyosporites, 287 -, Pleosporonites, 307 ovoidospora, Tubaria, 409 owariensis, Paraparmelia, 603 oxalidicola, Embellisia, 238 oxalidis, Pseudocercospora, 989 oxyacanthae, forma, Cytospora leucosperma, 157 oxycephala, forma, Cordyceps sphecocephala, 235

oxycocci, Sphaeropezia, 699

oxyriae, Pseudocercosporella, 901 oxyspora, Didymella, 957 —, Nectriopsis, 978 —, Phacopsis, 898 oxysporae, Pseudocercospora, 693 oxysporum, Melanomma, 488 var. orthoceras, Fusarium, 833 forma hebes, Fusarium, 431 ('hebae') - forma specialis adzukicola, Fusarium, 961 - forma specialis aleuritis, Fusarium, 161 ('aleuritidis') forma specialis benincasae, Fusarium, 535 forma specialis bouvardiae, Fusarium, 883 forma specialis croci, Fusarium, 1055 - forma specialis cucurbitacearum, Fusarium, 757 - forma specialis fatshederae, Fusarium, - forma specialis garlic, Fusarium, 589 - forma specialis hebes, Fusarium, 431 forma specialis heliotropii, Fusarium, 668 ('heliotropae') forma specialis koae, Fusarium, 48 - forma specialis momordicae, Fusarium, forma specialis pyracanthae, Fusarium, - forma specialis ranunculi, Fusarium, 535 - forma specialis sansevieriae, Fusarium, oxystoma, Strickeria, 700, 786, 908 oxystomodes, Strickeria, 786 ('Strickera') oxyteli, Monoicomyces, 300 ('oxytelis') oxythele, Strickeria, 786 oxytoneus, Cortinarius, 117 ozeensis, Hymenogaster, 15 pabulariae, Pyrenopeziza, 263 pachmarhiensis, Leptodothiorella, 204 pachnea, Mycomicrothelia, 492 pachnostoma, Pseudotrichia, 361 pachycarpa, Botanamphora, 1044 -, Megalospora, 166 -, Trematosphaeria, 997 pachycaule, Pythium, 499 pachycellularis, Dictyosporites, 287 pachycephalus, Tylopilus, 317 pachycheila, Megalospora, 251 pachyclada, Xanthoparmelia, 705 pachyclados, Cladonia, 581 pachycolea, Amanita, 188 pachycystis, Gymnopilus, 963 , Russula, 312 pachydactyla, Flavoparmelia, 535 pachyderma, Concamerella, 115 -, Distocercospora, 880 —, Nectria, 254 pachydermis, Chamonixia, 422 pachydermum, Entyloma, 480 -, Everniastrum, 534 pachydermus, Multicellaesporites, 206 pachyiuli, Rickia, 610 pachylaelapis, Rickia, 174 pachylamellatum, var., Entoloma turbidum,

-, Dixomyces, 429

pachymera, forma, Poria alpina, 360 ('pachymeres') pachyphylla, Neophyllis, 31 -, Thyrea, 1079 - var. laxa, Thyrea, 1079 pachyphyllus, forma, Marasmius wynnei, 892 pachypus, var., Boletus radicans, 469 pachyrrhizi, Pseudocercospora, 1071 pachysandrae, Mycosphaerella, 770 ('Mycospaerella') pachysoma, Lecanora, 1060 pachyspora, Multicellaesporites, 300 -, var., Galerina muricellospora, 431 pachysporum, Exobasidium, 122 pachystomum, Myriotrema, 31 pachyvolvata, Amanita, 378, 654, 738, 942 pacifica, Capnobotrys, 112 —, Cladina, 423 -, Peltigera, 549 —, Psora, 778 - var. inacida, Ramalina, 310 -, subsp., Cladina portentosa, 383 pacificum, Astreptonema, 420 pacificus, Treubiomyces, 267 —, Tylopilus, 27 —, subsp., Panellus longinquus, 356 padellana, Phaeosphaeria, 688 padi, Sorataea, 365 padicola, Ophiognomonia, 303 padwickii, Phacidiopycnis, 20 paechnatzii, Lamprospora, 763 paederiae, Microsphaera, 490 paelochroum, Lyophyllum, 166 paeminosa, Cladonia, 951 paeoniae, Erysiphe, 160 paeoniicola, Tubercularia, 1079 ('paeonicola') paepalostoma, forma, Caloplaca variabilis, 523 paguentus, Cortinarius, 877 pahangense, Heterobasidion, 964 pahangensis, Microporellus, 680 pahangi, Inocybe, 888 pahariae, Massospora, 87 pahiensis, Tylothallia, 317 painavuense, Aecidium, 653 ('painavuensis') pakistana, Massariosphaeria, 251 pakistanica, Marssonina, 352 , Sclerocystis, 24 pakistanicus, Mucor, 441 –, Rhizomucor, 362, 451 palaquii, Maravalia, 395 palauensis, var., Sporidesmiella parva, 454 paleaceus, Aspergillus, 520 palearum, Brunnipila, 470 -, Lachnum, 164, 487 - var. niger, Dasyscyphus, 45 paleiferus var. brachyspermus, Cortinarius, paleotropicus, Coprinus, 78 palezkii, Camarosporium, 745 palicoureae, Schiffnerula, 781 palinuri, Didymaria, 158 pallens, Cladonia, 660 -, Entoloma, 239 -, var., Collaria elegans, 384

pallescens, Cochliobolus, 748

-, Hebeloma, 344 -, Lactarius, 53 -, Pseudocochliobolus, 361 —, Tetrandromyces, 456 var. palmerensis, Lactarius, 53 -, forma, Amanita vaginata, 572 -, forma, Cortinarius saturatus, 195 -, subsp., Ochrolechia parella, 547 -, var., Acarospora smaragdula, 188 -, var., Amanita vaginata, 826 palliatum, Camarosporium, 5 pallida, Bouvetiella, 577 -, Cheilymenia, 231 —, Peyritschiella, 445 -, Rozites, 174 -, Sowerbyella, 502 ---, Syzygospora, 559 -, Terfezia, 701 —, Torrubiella, 216 —, forma, Macrotyphula defibulata, 837 -, var., Amanita gemmata, 825 -, var., Fomitopsis albomarginata, 960 —, var., Hygrocybe pratensis, 483 -, var., Lepiota lilacea, 1060 -, var., Morchella rotunda, 491 -, var., Ptychoverpa bohemica, 136 -, var., Pyxine cocoes, 695 —, var., Ramaria rubricarnata, 903 pallideterminalis, Pleospora, 1068 pallide-ochracea, Scutomollisia, 406 pallidibrunnea, Trichophaea, 1079 pallidiolivacea, Cordyceps, 234 pallidiolivaceus, Lactarius, 53 pallidior, var., Lepiota cristata, 127 pallidipes, Clitocybe, 473 -, Cortinarius, 475 -, Lactarius, 296 - forma flagellata, Inocybe, 246 pallidipilosa, Uncinia, 141 pallidisetosa, Tricharina, 62 pallidissima, Simocybe, 364 pallidistipes, Krombholziella, 203 pallidistipitata, var., Inocybe intricata, 246 pallidobrunnea, Ceratocystiopsis, 76 pallidoflavescens, Amanita, 2 pallidogriseum, forma, Entoloma clypeatum, pallidoluctuosum, Hebeloma, 538 -, var., Hebeloma sacchariolens, 759 pallidorimosa, Russula, 1076 pallidorosea, var., Arpinia luteola, 869 pallidospora, Conocybe, 233 pallidosporus, Rhodophyllus, 60 pallido-argillaceum, Hebeloma, 344 pallido-incarnatus, Clavariadelphus, 873 pallido-saponaria, Ramaria, 990 pallido-virens, Phanerochaete, 774 —, Corticium see Phlebia viridesalebrosa pallidula, Armillaria, 826 -, Badimia, 521 -, Grandinia, 199 -, Kneiffiella, 126 -, Tuckermannopsis, 790 pallidulus, forma, Cortinarius boulderensis, 194

pallidum, Crocicreas, 79 -, Hyphothyrium, 886 -, Lyophyllum, 298 -, var., Tulostoma brumale, 911 pallidus, Neolentinus, 493 -, Pilophorus, 776 -, Svrcekomyces, 96 - var. compactus, Lactarius, 16 -, forma, Cortinarius favrei, 829 -, forma, Gliophorus laetus, 833 —, var., Buglossoporus marmoratus, 380 —, var., Camarophyllus pratensis, 281 -, var., Cantharellus cibarius, 579 -, var., Cortinarius rufoolivaceus, 425 —, var., Cuphophyllus pratensis, 1052 —, var., Laetiporus discolor, 393 —, var., Polyporus polychrous, 607 ('pallida') -, var., Rigidoporus microporus, 697 palma, Arborispora, 654 palmae, Lachnum, 676 -, Penicillium, 981 palmaea, Edythea, 339 palmariae, Petersenia, 445 palmarum, Amphisphaeria, 418 palmata, Palmellathyrites, 398 palmatum, Tetracladium, 1078 palmatus, Microthyriacites, 206 - var. minor, Dacrymyces, 1053 palmerensis, var., Lactarius pallescens, 53 palmicola, Ascochyta, 740 -, Cercophora, 746 -, Cirrenalia, 6 -, Coccomyces, 7 -, Cortinarius, 236 ('palmicolus') -, Dicranidion, 120 ('palmicolum') -, Microdochium, 166 —, Sarophorum, 557 -, Sirosporium, 406 -, Solosympodiella, 25 -, Stenella, 455 palmivora var. heterocystica, Phytophthora, 358, 899 palniense, Lopadium, 128 ('palniensis') palniensis, Buellia, 190 —, Pyxine, 212 paludicola, Entoloma, 667 -, forma, Scutellinia barlae, 265 -, var., Inocybe fuscomarginata, 348 paludigena, Candida, 112 —, Trichosporiella, 456 paludigenum, Rhodosporidium, 94 paludigenus, Marasmius, 892 paludinella, Galerina, 883 forma citrophylla, Inocybe, 51 paludophila, Clitocybe, 156 paludosa, Agrocybe, 738 -, Allophylaria, 466 —, Dermocybe, 45 -, Hyaloscypha, 163 —, Inocybe, 888 —, Morenoina, 18 ---, Ramaria, 24 —, Rimbachia, 363 - forma lilacinorosea, Mitrula, 490 —, var., Clitocybe dealbata, 282

paludosus, Marasmiellus, 17

palumbina var. pictipes, Russula, 312 palustris, Aleuria, 518 -, Cortinarius, 8 -, Dermocybe, 531 -, Fomitopsis, 430 —, Gnomonia, 291 -, Hydrocybe, 539 -, Lepidopterella, 54 -, Massariosphaeria, 439 —, Micropeltopsis, 1062 —, Omphaliaster, 683 -, Sphaerocordyceps, 95 -, Spizellomyces, 406 var. huronensis, Cortinarius, 285 - var. sphagneti, Cortinarius, 8 forma sphagneti, Cortinarius, 529 pamelae, Microthyrium, 55 pampeanum, Vascellum, 848 pampeanus, Pseudogymnopilus, 59 panacis, Diatrype, 477 , forma specialis, Cylindrocarpon destructans, 427 panaeola, Amygdalaria, 739 - var. nimbata, Lepista, 437 panaeoloides, Psathyrella, 261, 449 panaeolus var. irinoides, Lepista, 297 - var. nimbatus, Lepista, 297 panamense, Penicillium, 981 panamensis, Hygrophoropsis, 293 —, Ocellularia, 31 -, Simocybe, 994 panasenkoi, Penicillium, 20 -, Talaromyces, 26 panattonianum, Microdochium, 545 pancaribbea, Ramaria, 137 var. zealandica, Ramaria, 844 pancratii, forma specialis, Uromyces scillarum, 791 pandani, Botryobasidium, 153 —, Hyperphyscia, 760 -, Monodictys, 440 —, Vestergrenia, 410 pandanicola, Claudopus, 44 -, Placoasterella, 259 ('Placsoterella') pandus, Multicellaesporites, 130 panelloides, Gymnopilus, 1056 -, Hohenbuehelia, 163 pani, Hyalopeziza, 124 -, Phaeohelotium, 495 -, Urceolella, 847 panici, Crocicreas, 79 -, Phaeosphaeria, 984 panicoidearum, Claviceps, 951 paniculata, Exidiopsis, 667 pannarioides, Psoroma, 263 pannicola, Chrysosporium, 6 pannocincta, Ceriporiopsis, 422 -, Gelatoporia, 480 pannorum var. asperulatus, Geomyces, 13 - var. vinaceus, Geomyces, 13 pannosa, Eumela, 389 pannosus, var., Boletus subtomentosus, 947 pannucea, Anthracoidea, 418 -, Cintractia, 472 panshanensis, Didymoporisporonites, 197 pantherina, Parmelia, 495

paraguaya, Puiggarina, 902

-, Xanthoparmelia, 705 - var. fallax, Lecidea, 99 forma albida, Amanita, 572 forma exannulata, Amanitaria, 573 forma mediterranea, Amanita, 868 -, forma, Russula krombholzii, 612 pantholocystis, Marasmiellus, 971 pantoleuca, Hygrocybe, 245 pantoleucus, Veloporphyrellus, 409 pantopolia, Mycena, 976 pantoxanthum, Gerronema, 962 panurensis, Gymnopilus, 885 paontensis, Diatrypella, 586 papaveris, Sphaerotheca, 406 papendorfii, Bipolaris, 229 papilionaceus, Trimorphomyces, 409 papillata, Batkoa, 945 —, Entomophaga, 882 —, Inocybe, 888 —, Scutomollisia, 1077 papillatum, Ceratobasidium, 43 papillatus, Chroogomphus, 333 -, Conidiobolus, 8 —, Marasmiellus, 166 -, Rhodophyllus, 264 papillosa, Flavoparmelia, 535 -, Strickeria, 786 ('Strickera') , var., Trichothyrina nigro-annulata, 910 papillostoma, Gnomoniella, 291 papillosum, Nephroma, 771 papuana, Cladonia, 525 -, Favolaschia, 198 -, Mycosphaerella, 492 —, Pseudoauricularia, 211 papuanus, Gloeoporus, 962 -, Hesperomyces, 482 -, Neolentinus, 493 papulasporae, Hypomyces, 485 var. americanus, Hypomyces, 485 papyracea, Psathyrella, 449 -, Skeletocutis, 213 papyria, subsp., Umbilicaria hirsuta, 33 parabalcanica, Monilia, 838 parabola, Letrouitia, 165 paraceracea, Hygrocybe, 965 paracerasphora, Inocybe, 888 parachalmersii, Monilia, 838 paradisi, Septoria, 994 paradoxa, Dirina, 532 -, Fellhanera, 535 -, Lichenothelia, 678 -, Trichopezizella, 216 -, Xanthoparmelia, 705 - subsp. africana, Dirina, 532

— subsp. approximata, Dirina, 532

-, Shimizuomyces, 94 ('paradoxa')

- forma subaerugineus, Leucopaxillus, 17

- forma sorediata, Dirina, 532

paradoxiformis, var., Lactarius

paradoxum, Scleroderma, 175 paradoxus, Dicellaesporites, 196

paraensis, Chamaemyces, 950

parafraudulosus, Cortinarius, 954

- var. tenuifolius, Cortinarius, 1051

pseudodeliciosus, 53

-, Hymenoscyphus, 293

paraguayensis, Cercospora, 382 -, Deigloria, 196 -, Endothia, 1054 -, Microthyrina, 55 —, Nochascypha, 301 parahelios, var., Crocicreas helios, 118 paraherquei, var., Penicillium ochrochloron, parakrusei, Candida, 421 -, Monilia, 838 paralanuginosa, Inocybe, 246 paralion, var., Cylindrodendrum album, 955 parallelis, Dihyphis, 586 paramense, Everniastrum, 534 paramensis, Hypotrachyna, 125 paramerae, Pertusaria, 445 paramignyae, Meliola, 893 paramoreliense, Parmotrema, 132 paramyciformis, Pyrenopeziza, 555 paranensis, Sphacelotheca, 994 paraolivacea, var., Russula vinosobrunnea, paraparilis, Peristomialis, 982 parapersistens, var., Hygrocybe aurantiolutescens, 965 paraphysata, Eutypella, 756 paraphysincrustata, Trichophaea, 790 parapsilosis var. querci, Candida see Candida quercitrusa pararoseus, Sporidiobolus, 314 Sporobolomyces, 314 pararustica, Omphalina, 207 parasebaceus, Cortinarius, 954 parasemella, Hafellnera, 391 —, Lecidella, 127 parasemoides, Dactylospora, 9 parasericellum, Entoloma, 47 parasitica, Agrocybe, 277 -, Ascosphaera, 740 -, Beauveria, 469 —, Calonectria, 75 —, Capronia, 580 -, Dicyma, 158 -, Endothiella, 754 -, Neobarya, 547 —, Strickeria, 786 ('Strickera') —, Syspastospora, 176 —, Unguiculariopsis, 847 -, var., Russula carmesina, 1075 parasiticum, Amauroderma, 227 —, Cleistonium, 525 —, Cylindrobasidium, 830 —, Entoloma, 429 -, Glonium, 537 -, Gonatobotryum, 123 -, Lophodermium, 597 —, Pachythyrium, 1065 ---, Rhizothyrium, 556 —, Sarcostroma, 501 ('parasitica') —, Tolypocladium, 27 parasiticus, Culicinomyces, 663 -, Grimmicola, 342 -, Ocotomyces, 398 -, Sorosporonites, 406 —, Uyucamyces, 409

- var. sojae, Aspergillus, 279 —, subsp., Aspergillus flavus, 575 parastata, Hafellia, 759 parasuaveolens, var., Cortinarius sodagnitus, paratropicalis, Candida, 75 -, Endomyces, 831 -, Monilia, 838 paratuberculifera, Pertusaria, 65 paraviolaceus, Cortinarius, 662 parazurea var. ochrospora, Russula, 905 parcivelum, Hebeloma, 344 parcum, Diplococcium, 238 pardalina, Amphisphaeria, 942 pardi, Parmotrema, 257 pardii, Parmelia, 132 pardinum var. filamentosum, Tricholoma, 316 parella subsp. anomala, Ochrolechia, 547 - subsp. pallescens, Ochrolechia, 547 paridis, Cercosporidium, 191 parietariae, Peronospora, 841 -, Sphaerotheca, 558 parietina subsp. calcicola, Xanthoria, 562 - subsp. ectanea, Xanthoria, 562 parietinus, Oropogon, 979 parilis, Peristomialis, 982 parisianorum, Melanoleuca, 767 - forma clitocyboides, Melanoleuca, 973 parisiorum, Melanoleuca, 767 parkeri, Meria, 598 -, Rhabdocline, 610 parksii, Lasiobelonium, 54 - var. album, Lasiobelonium, 54 parmastoi, Vararia, 409 parmeliae, Nectria, 88 parmeliarum, Pseudolecidea, 450 parmigera, Bagliettoa, 111 parmigerella, Bagliettoa, 111 parmotrematis, Abrothallus, 941 parodiellae, Ascochytopsis, 3 paropsis, Clitocybula, 1046 parthenii, Oidium, 168 paruraceus, Cortinarius, 8 parva, Arcangeliella, 419 Botryosphaeria, 469 -, Cladonia, 660 -, Cylindrocladiella, 196 -, Dictyochaeta, 880, 957 —, Fistulariella, 668 —, Flabellophora, 668 —, Mycosphaerella, 167 —, Sporidesmiella, 214 - var. crescens, Emmonsia, 10 var. palauensis, Sporidesmiella, 454 -, var., Phragmocephala stemphylioides, 134 parvepilus, Cortinarius, 425 parvibulbosa, Xeromphalina, 793 parviconicus, Marasmius, 166 parvifolia var. breviuscula, Phyllopsora, 986 parvifoliae, Meliola, 252 parviphialis, Nectria, 977 parvisetosum, Botryobasidium, 827

parvispora, Auerswaldiella, 944

-, Collybia, 335, 829

—, Discina, 532

-, Gyromitra, 590

-, Inocybe, 674 Neozygites, 19 -, Ruhlandiella, 363 -, Sowerbyella, 699 -, var., Ramaria ochraceovirens, 499, 556 -, var., Tricholoma atrosquamosum, 910 parvisporigenum, var., Entoloma poliopus, 479 parvisporum, Coleosporium, 115 —, Dictyostelium, 665 -, Gloeocystidiellum, 162 -, Scytinostroma, 781 -, Trinacrium, 703 —, Xenasma, 178 -, var., Amauroderma malesianum, 227 parvisporus, var., Buglossoporus marmoratus, , var., Microporellus inusitatus, 680 parviungulatum, Ganoderma, 589 parvivelutina, Omphalina, 207 parvocalcicola, subsp., Poeltinula cerebrina, parvoclystoides, Xanthoparmelia, 913 parvograminis, Phaeosphaeria, 984 parvoincerta, Xanthoparmelia, 622 parvopurpurea, Russula, 1076 parvorosea, Russula, 1076 parvostriatus, Cortinarius, 529 parvula, Antrodia, 869 —, Conocybe, 283 —, Dendryphiosphaera, 830 —, Eversia, 588 —, Fellhanera, 535 —, Gyalideopsis, 834 —, Hyaloscypha, 243 —, Hygrocybe, 84, 245 —, Morenoina, 491 -, Phaeosphaeria, 446 —, Pseudohygrocybe, 842 -, Sirotrema, 558 parvulospora, Russula, 993 parvulosporus, var., Labyrinthomyces westraliensis, 541 parvulum, Stachycoremium, 502 parvulus, Arenariomyces, 519 -, Coccomyces, 7 -, Marasmius, 679, 892 -, Panellus, 685 —, Pulveroboletus, 778 Rigidoporus, 697 parvum, Coniothyrium, 527 -, Fusicoccum, 480 -, Pythium, 499 parvus, Acompsomyces, 941 —, Aigialus, 466 -, var., Coelomomyces reticulatus, 527 —, var., Lactarius rufus, 53 pascua, Paecilomyces, 494 pascuensis, Agrocybe, 109 —, Rhodocybe, 138 pascuus, Phaeomarasmius, 982 -, Xerocomus, 458 paspali, Exserohilum, 668 ---, Phoma, 134 var. americanus, Marasmiellus, 837 paspali-thunbergii, Sporisorium, 699

passeriniana, Endothia, 1054 passifloracearum, forma specialis, Oidiopsis taurica, 896, 978 passiflorae, Aplosporella, 73 ('Haplosporella passifloridis') -, Microdochium, 680 —, Monographella, 681 pastinacae-sativae, Ramularia, 991 patagonica, Diatrype, 752 -, Lichenothelia, 678 var. nahuelbutensis, Psathyrella, 900 -, forma, Mycena galericulata, 396 patagonicum, Helotium, 200 —, Pseudolyophyllum, 403 patagonicus, Sphaerophorus, 313 pataguae, Dermoloma, 956 patavina, Nectria, 977 patellarioides, Lecanactiomyces, 99 ('patellarioidis') patellaris, Strickeria, 700, 786, 908 ('Strickera') patellarius, Rigidoporus, 697 patelliformis, Clitocybe, 156 -, Ramalina, 779 patena, Lachnum, 349 patens, Penicillium, 444 patereae, Drechslera, 478 patibilis, Cortinarius, 236 -, Inocybe, 835 patilii, Acrocordiopsis, 941 patogonica, Usnea, 457 patouillardii, Camillea, 948 -, Joerstadia, 202 -, var., Xylaria platypoda, 793 patriciarum, Neocallimastix, 493 patricium, Crustoderma, 336 patriniae, Cercospora, 382 pattersoniae, Pholiota, 447 ('pattersonae') patula, Parmelia, 399 -, forma, Cladina rangiferina, 660 paucicystidiata, forma, Galerina hygrophila, -, forma, Galerina unicolor, 241 -, forma, Inocybe dunensis, 887 -, var., Hemimycena delectabilis, 243 paucicystidiosa, var., Inocybe dunensis, 348 paucifilum, Echinostelium, 46 paucigibba, Astrosporina, 420 pauciporus, Panellus, 685 pauciseptata, Austroblastenia, 228 paucisetosa, Hymenochaete, 293 pauciskeletalis, Perenniporia, 897 paucispora, Capnobotrys, 112 -, Savoryella, 175 -, Wuestneia, 1001 paucisporum, Chloridium, 472 paucula, Stictis, 315 paulensis, Lactarius, 296 -, var., Psilocybe banderillensis, 361 paulina, Heppia, 201 paulowniae, Phaeoisariopsis, 304 —, Phaeoseptoria, 898 paulowniicola, Mycovellosiella, 301 pauper, Strobilomyces, 315 paupera, Arborispora, 942

-, var., Acarospora tongleti, 188

paupercula, Pirottaea, 606 pauperum, Cyptotrama, 955 pausiaca, Arcyria, 574 —, Russula, 780 pauxilla, Omphalina, 207 pavettae, Bagnisiella, 469 —, Diatrype, 477 pavettae-indicae, Pseudocercospora, 211 pavgii, Pithomyces, 134 pavonia, Antrodia, 418 pavoniae, Oidium, 600 pavonii, Chrysothrix, 98 paxillus, Clitocybe, 873 -, Microglomus, 18 - var. bicellulare, Microglomus, 299 payenae, Maravalia, 395 payettensis, Clitocybe, 232 pearsonii, forma, Entoloma roseum, 339 pecanae, Gnomonia, 291 peckiana, Nolanea, 355 forma novoguineense, Ciboria, 660 peckianus, Arthuriomyces, 331 —, Leucoporus, 351 peckii, Crinipellis, 663 -, Delphinella, 585 -, Gnomonia, 291 -, Microsphaera, 205 - var. glaucescens, Lactarius, 53 - var. lactolutescens, Lactarius, 53 pecten, Melanotus, 973 pectinata var. subgrisea, Russula, 501 -, forma, Inocybe calospora, 50 pectinatula, Hypogymnia, 1058 pectinis-veneris, Aecidium, 737 peculiare, Entoloma, 239 pedatum, Acremonium, 941 pedemirus, Cortinarius, 195, 529 pedemontana, Inocybe, 674 pediades forma bispora, Agrocybe, 226 forma cinctula, Agrocybe, 1041 pedicellata, Hygrotrama, 163 pedicellatum, Geastrum, 242 -, Morosporium, 441 - var. pouzarii, Geastrum, 480 pedifer, Stachylina, 314 pediformis, Cistella, 192 pedilanthi, Phomopsis, 357 pedrosensis, Botryosphaeria, 577 pedunculatum, Amylocorticium, 330 pegani, Cercospora, 382 pegleri, Entoloma, 388 ('peglerii') -, Inocybe, 348 ('peglerii') -, Marasmius, 395 ('peglerii') -, var., Hymenagaricus alphitochrous, 483 pehenningsii, Phomopsis, 210 pekingensis, Polyporus, 210 pelargonia var. citrinovirens, Russula, 557 pelargoniobtusus, Cortinarius, 425, 877 pelargoniodora, Inocybe, 888 pellectus, Rhodophyllus, 610 pellicula, Oxyporus, 56 pellicularis, Mycolindtneria, 895 pelliculatus, Lactarius, 968 pelliculosa, Postia, 900 - var. bryopsea, Mycena, 441 - var. fuscopurpurea, Mycena, 253

-, var., Mycena epipterygia, 130 pellin, Cortinarius, 877 pellioniae, Asterina, 521 pellstoniana, Dermocybe, 879 -, Krombholziella, 203 pellucida, Bryoria, 743 -, Phlebia, 841 -, Russula, 993 -, Scutellospora, 614 pellucidipes, Psathyrella, 403 pelodes, Lemmopsis, 99 pelta, Orchesellaria, 356 peltata, Candida, 230, 381 -, Pachyella, 131 - var. regalis, Rhizoplaca, 451 peltatum, Rolfidium, 610 peltatus, Wakefieldiomyces, 97 ('peltata') peltigerae, Capronia, 745 Herpotrichiella, 15 -, Karsteniomyces, 16 -, Phoma, 21 peltigericola, Actinopeltis, 225 Hawksworthiana, 964 -, Micropeltopsis, 1062 -, Phaeospora, 21 -, Ramularia, 24 -, Wentiomyces, 28 peltophori, Oidium, 131 -, Pseudocercospora, 59 peltophorum, Anthracothecium see Pyrenula neopeltophora pelvetiae, Arthopyrenia, 28 -, Leiophloea, 30 -, Pyrenocollema, 778 penangensis, Pleurotus, 135 penangiana, Perenniporia, 982 penarius var. barbatulus, Hygrophorus, 966 penatium, Spadicoides, 266 pendens, Gloeoporus, 962 -, Panellus, 685 pendula, Mucronella, 18 pendulatus, Zygnemomyces, 142 pendulina, var., Usnea plicata, 561 pendulus, Dictyopanus, 427 -, Oropogon, 979 penetralis, Stachylina, 366 penetrans, Sebacina, 782 -, Tremella, 316 pengii, Calostoma, 380 penicillata, Chaetopsina, 422 -, Comatricha, 283 -, Phaeoramularia, 258 penicillatum, Cladobotryum, 44, 155 penicillatus, Fellomyces, 430 penicilliferi, Nectria, 977 penicilloides, Myrothecium, 354 penicillus var. ambigua, Pleospora, 259 peniculospora, var., Scutellinia trechispora, 265 peninsularis, Vanderbylia, 704 peniophora, Decaisnella, 585 pennata, Psathyrella, 449 - forma annulata, Psathyrella, 449 pennatae, Ravenelia, 24 pennatus, Thanatephorus, 702 pennelli, Smittium, 365

pensilis, Rhodoarrhenia, 696 pentagonospora, Leptonia, 351 pentagynae, Cylindrosporium, 285 pentaschistidis, Uromyces, 848 pentatis, Cercospora, 6 ('pentadis') -, Phyllosticta, 358 ('pentasii') pentatis-carniae, Phyllosticta, 58 ('pentascarni') pentatropidis, Oidium, 978 -, Phoma, 21 pentstemonis var. phragmocystidiosa, Tubaria, 316 ('phragmocystidosa') penuriasorus, Sorosporium, 907 peponicola, Alternaria, 151 peradenica, Agrocybe, 518 peradenyca, var., Hygrocybe conica, 539 peraltus, var., Cortinarius diabolicus, 235 perangusta, Coniochaeta, 156 percaena, forma, Acarospora cervina, 187 percandida, Krombholziella, 203 percandidum, Entoloma, 160 percognatum, Entoloma, 47 percomatus, Cortinarius, 336 percomium, Cortinarius, 529 percontigua, Huilia, 293 -, var., Porpodia cinereoatra, 553 -, var., Porpodia macrocarpa, 553 percrenata, Trapelia, 789 -, Trapeliopsis, 33 perdelicata, Postia, 553 perdelicatus, Oligoporus, 443 peregianensis, Bipolaris, 190 -, Cochliobolus, 192 peregrinus, Phaeostalagmus, 133 perenne, Exobasidium, 389 perennis, Skeletocutis, 615 perexigua, Gibellula, 758 perfarinaceum, Hebeloma, 344 perfidiosa, Clypeosphaeria, 951 -, Stereosphaeria, 559 perfidum, Entoloma, 47 perfluopunicea, Ramaria, 844 perforans, Hypobryon, 293 -, subvar., Trichophyton tonsurans, 316 perforata, Octosporella, 19 perforatum, Smittium, 782 —, var., Hypoxylon rubiginosum, 540 perforatus, Ascobolus, 110 perfumus, Hygrophorus, 434 perfunctata, Parmelia, 981 pergamenea, Daedaleopsis, 337 pergulariae, Phomopsis, 134 ('pergularae') -, Pseudocercospora, 59 peri var. megaforma, Clitopilus, 232 peribebuyensis, forma, Cintractia axicola, 6 periclymeni var. xylostelei, Kabatia, 16 pericystis, Psilocybe, 990 peridiniella, Aphanomycopsis, 519 perieri, Monilia, 838 perigoense, Hebeloma, 344 perigonae, Dixomyces, 429 -, Laboulbenia, 675 perillae, Ascochyta, 468 -, Colletotrichum, 474 periodica, Sorataea, 25

periphericus, Weddellomyces, 1080 ('peripherica') periphragmoides, Lysurus, 54 perisidians, Myelochroa, 682 perisporius, Gymnopilus, 885 peristrophes, Botryosporium, 5 ('peristrophe') -, Septocylindrium, 175 peristrophes-acuminatae, Semipseudocercospora, 265 perlaceum, Polynema, 899 perlaetus, Phaeomarasmius, 21 perlata, forma, Inocybe rimosa, 1058 perlongisporum, Subulicystidium, 908 perlucida, Gyalideopsis, 834 permacilentus, Tyromyces, 999 permaculatum, Myriotrema, 1063 permagnificus, Boletus, 153 permagnus, Porotenus, 360 perminuta, Pseudopeltis, 136 -, Rinodina, 363 -, Xylographa, 268 perminutum, Endopyrenium, 159 permixta, Macrolepiota, 17, 439, 489 permixtum, var., Trichaptum agglutinatum, 702 permucida, Inocybe, 246 permutata, Nolanea, 255 pernambucense, Sphaeronaema, 95 ('Sphaeronema pernambucensis') pernitrosum, Entoloma, 160 forma, Entoloma politum, 82 perobscurus, Agaricus, 417 peronata, Conocybe, 233 -, Pratella, 988 - var. tomentella, Collybia, 748 perone, Hemimycena, 538 peronella, Sclerophora, 406 peronosporae, Cylindrocarpon, 476 peronosporoidea, Pseudocercospora, 92 perornatus, Cortinarius, 236 perotidis, Bipolaris, 190 -, Cochliobolus, 192 perovskiae, forma, Leveillula labiatarum, 204 peroxydata, Boidinia, 827 peroxydatum, Gloeocystidiellum, 162 perpallida, Calopadia, 522 perparva, Peziza, 604 perpendicularis, Dixomyces, 288, 429 perplexa, Cystolepiota, 476 -, Hygrocybe, 483 —, Lecanora, 394 -, Lepiota, 86 -, Sphaerodes, 176 -, Stagnicola, 559 -, Vararia, 97 ---, Wrightoporia, 1080 perplexans, Thecotheus, 702 perplexum, Amauroderma, 227 -, Hebeloma, 344 -, Lachnum, 164, 595 - var. brunnescens, Amauroderma, 227 — var. gracile, Amauroderma, 227 perplexus, Hymenoscyphus, 592

perpruinosa, Lecanora, 969

perpusilla, Benjaminella, 74

-, Diplonaevia, 338

-, Nectriopsis, 978 ---, Psathyrella, 777 —, Sistotremella, 365 -, Usnea, 457 -, subsp., Ramalina inflata, 695 perpusillus, Aporomyces, 74 -, Tyromyces, 999 perradiata, Aspicilia, 110 -, var., Aspicilia polychroma, 379 perrara, Ustilago, 848 perrarus, Marasmius, 972 -, var., Agaricus augustus, 329 perreticulata, Punctelia, 609 perrinii, Cortinarius, 1051 perroseus, Boletus, 75 -, Pluteus, 307 perrubescens, var., Agaricus bisporus, 41 perrugatus, Cortinarius, 236 perrugosa, Xanthoparmelia, 705 perrumpens, Epibryon, 198 perryi, Endomyces, 831 -, Monilia, 838 perscitus, Cortinarius, 236 perseae, Coccoidella, 661 -, Colletogloeum, 661 persica, Caloplaca, 191 -, Gigaspora, 480 -, Kabatia, 16 -, Scutellospora, 614 persicae, Morrisographium, 353 , forma specialis, Botryosphaeria berengeriana, 421 , forma specialis, Tranzschelia discolor, persicicola, var., Fusarium merismoides, 961 persicina, Pholiota, 898 —, Russula, 780 - var. intactior, Russula, 312 - forma alba, Russula, 613 -, forma, Ramariopsis depokensis, 844 -, var., Clavaria phoenicea, 829 persicinus, Buglossoporus, 380 -, Cantharellus, 471 —, Chalciporus, 231 -, Laetiporus, 86 persicolor, Arthroderma, 519 -, Calocybe, 578, 744 persimile, Helotium, 200 persistens, Spadicesporium, 213 var. cuspidata, Hygrocybe, 592 — var. langei, Hygrocybe, 760 perskeletalis, Tyromyces, 999 personata, Phaeoisariopsis, 258 persoonii, Boletus, 871 —, Pulparia, 137 - var. fuscovinosus, Hygrophorus, 163 ('fuscovinosa') -, var., Schwanniomyces occidentalis, 405 perspersa, Karoowia, 967 pertenuis, forma, Caloplaca tenuatula, 523 -, var., Caloplaca tenuatula, 523 pertexta, Phyllopsora, 134 pertinax, Xanthoparmelia, 622 pertinens, var., Cortinarius claricolor, 1048 pertrimiticus, var., Tyromyces ostreiformis, 999

petrohuensis, Candida, 381

perturbata, Mycena, 354 pertusa, Aspicilia, 741 —, Ramalina, 499 forma squamulifera, Lasallia, 296 pertusariicola, Dactylospora, 45 ('pertusaricola') -, Laeviomyces, 86 , Taeniolella, 1078 pertusarioides, Leptotrema, 596 -, Tephromela, 559 pertyae, Uredo, 141 perundata, Eccilia, 478 peruni, Hymenoscyphus, 673 perusta, Poeltidea, 401 peruviana, Apodospora, 739 -, Cylindrocladiella, 196 ---, Dicyma, 158 -, Kernia, 889 -, Laboulbenia, 763 -, Peyritschiella, 445 peruvianum, Cetrariastrum, 114 -, Everniastrum, 534 peruviensis, Xanthoparmelia, 458 pervadens, Polyporus, 402 pervelutinum, Entoloma, 47 pervelutinus, Lactarius, 53 perverrucispora, var., Bovista aestivalis, 947 perversa, Puiggarina, 902 pervincae, Phyllosticta, 400 pervulgata, forma, Caloplaca tenuatula, 523 pestalozzioides, Sporocadus, 502 -, Truncatella, 1079 petaloides, Diderma, 287 —, Resupinatus, 362 - var. macrospora, Hohenbuehelia, 293, 433 petasiti-pulchellae, var., Puccinia poarum, petchii, Agaricus, 517 -, Clitocybe, 525 -, Entoloma, 47 -, Erynia, 160 -, Gibellula, 758 -, Marasmiellus, 544 -, Pyxidiophora, 24 -, Zoophthora, 142 ('petchi') petersenii, Lactarius, 53 -, Ramaria, 451 petersii, Coccomyces, 7 petersonii, Pichia, 359 petiolatum, Pezoloma, 897, 982 petiolicola, Apiognomonia, 278 petitianae, Puccinia, 361 petkovicensis, Phaeosphaeria, 984 petraeoides, Protoparmelia, 403 petrakii, Ascochyta, 42 —, Coniella, 8 -, Diatrype, 752 -, Eutypa, 756 -, Phoma, 134 -, Plagiostoma, 306 —, Pseudopleospora, 262 -, Valsaria, 561 - var. hederae, Eutypa, 756 petri, Protothelenella, 776 petricola var. convexula, Pyxine, 695

petrocallidis, Arnaudiella, 1043

petroselineus, Cortinarius, 195 var. cedriphilus, Cortinarius, 195 ('cedriphila') var. conicopurpuratus, Cortinarius, 195 ('conicopurpurata') var. minor, Cortinarius, 195 - var. radicipes, Cortinarius, 195 - var. subcrinitus, Cortinarius, 195 ('subcrinita') var. typicus, Cortinarius, 195 ('typica') peucedani-elgonensis, Puccinia, 499 peucedani-kerstenii, Puccinia, 499 peullensis, Pterospora, 361 -, Tetrapyrgos, 701 peumo, Cortinarius, 877 pezizaffinis, Graamspora, 291 peziziformis, Chaetosphaeria, 747 ('pezizaeformis') , Cladonia, 383 pezizoides, Phoma, 134 —, Sporocadus, 502 —, Strickeria, 786 pezizula, Tubeufia, 62 pfeifferi var. borneense, Ganoderma, 242 pfisteri, Molliardiomyces, 353 ('pfisterii') phaceliae, Urocystis, 317 phacelodes, Periamphispora, 982 phaea, Coriolopsis, 424 —, Strigula, 66 -, subsp., Physcia aipolia, 551 phaedropis, Conocybe, 527 phaeobyssina, var., Phyllopsora corallina, 986 phaeocephala, Russula, 993 phaeocephalus, Xerocomus, 318 phaeococcinea, Hygrocybe, 483 -, Pseudohygrocybe, 842 phaeocomis, Inocybe, 761 var. major, Inocybe, 761 var. transiens, Inocybe, 888 phaeoconium, Crocicreas, 79 phaeocyanescens, Gyroporus, 292 phaeocyathus, Entoloma, 479 phaeocyclus var. pucatrihuensis, Agaricus, phaeocystidiosa, Inocybe, 593 phaeodisca, Macrolepiota, 352 —, Nectria, 254 - var. diosma, Inocybe, 393 phaeohaematococca, Nectria, 254 phaeoleuca, var., Inocybe splendens, 762 phaeoleucoides, Cortinarius, 195 phaeoleucum, Entoloma, 48 phaeomaculatus, Cortinarius, 954 phaeomuriformis, Sarcinomyces, 698 phaeopappi var. cretica, Puccinia, 695 phaeophora, Rhinocladiella, 362 phaeophthalma, Clitocybe, 115 -, Singerocybe, 845 - var. werneri, Clitocybe, 423 phaeophylla, Camarophyllopsis, 524 -, Hygrotrama, 483, 1057 -, forma, Psathyrella spadiceogrisea, 450 phaeopodium, Dermoloma, 119 phaeopus, Leucocoprinus, 678 —, Leucopaxillus, 678

phaeoruber, Cortinarius, 195 phaeosmus, Cortinarius, 117 phaeosperma, Phaeosporis, 985 phaeospermum var. indicum, Arthrinium, 42 phaeospora, Chaetomastia, 950 –, Chalara, 422 -, Massariosphaeria, 251 -, Puccinia, 212 phaeosporum, Myriotrema, 31 - var. cubense, Chloridium, 660 phaeostigma, Lecanora, 350 phaeostoma, Carbonea, 524 phaeoxantha, Camarophyllopsis, 524 -, Hygrotrama, 392, 1057 phaeoxanthus, Phylloporus, 400 var. simplex, Phylloporus, 400 phaeseoli, forma specialis, Glomerella cingulata, 536 phalangicida, Erynia, 12 —, Pandora, 980 phalarus, Cortinarius, 1051 phalloides, Dacryobolus, 337 -, Erynia, 122 phaltanensis, Velomycena, 268 phaselina, Diatrype, 752 phaselinoides, Diatrype, 752 phaseoli, Sphaerotheca, 558 — forma specialis caulivora, Phomopsis, 357 -, forma specialis, Aphanomyces euteiches, -, var., Sphaerotheca astragali, 139 phaseolina, Phyllactinia, 689 Tiarosporella, 96 phaseolispora, Psathyrella, 261 phaseolorum forma specialis caulivora, Diaporthe, 337 phaseolospora, Zygofabospora, 794 phaseolosporus, Dekkeromyces, 1053 phegophila, Psathyrella, 450 phellini, Sporothrix, 783 phellogena, Strickeria, 786 ('Strickera') phiala, Hymenoscyphus, 484 ('phialea') phialidica, Pseudohalonectria, 989 phialophora, Chlorovibrissea, 950 philadelphi, Coniothyrium, 662 -, Phragmodiaporthe, 985 philadelphicola, Septoria, 994 philentomus, Hormoascus, 672 philippea, Kiliasia, 393 philippina, Mycobilimbia, 770 philippinensis, Biscogniauxia, 1044 -, Cercospora, 746 -, Diatrype, 752 -, Haliphthorus, 14 , Peronosclerospora, 444 philippinus, Coccomyces, 7 -, Kyphomyces, 436 phillipsiana, Parmelia, 99 -, Xanthoparmelia, 622 phillipsii, Galerina, 241, 341 philodendra, Pichia, 359 philogaea, Yamadazyma, 1081 philoprina, Discochora, 532 philyla, Rhodotorula, 904 —, Vanrija, 141

phlebiiformis, Hapalopilus, 670 ('phlebiaeformis') phlebioides, forma, Peniophora quercina, 56 phlebophora, Simocybe, 61 phlebopoides, Rubinoboletus, 311 phlebospora, Peziza, 20, 257 phlegmatica, Pholiota, 305 phlei, Pyrenophora, 263 phloeocharidis, Dipodomyces, 158 phlogacanthi, Asterina, 741 ('phloganthae') phloiophila, Perenniporia, 357 -, Poria, 402 phlomidicola, Ascochyta, 655 phlomidis, Ascochytula, 655 phlyctidicola, Arthonia, 943 phlyctidioides, Thelotrema, 33 phlyctidospora, Coprinusella, 8 —, Russula, 613 phlyctina, Parmotremopsis, 686 phlyctispora, Aleuria, 868 phoebes, var., Kernella lauricola, 295 ('phoebae') phoenicea var. occidentalis, Dermocybe, 880 var. persicina, Clavaria, 829 phoenicis, Entosordaria, 239 —, Pleomassaria, 842 - var. cubensis, Annellophora, 739 -, var., Aspergillus niger, 3 pholidotoides, Psoroma, 608 pholiotinoides, Micropsalliota, 300 phosphorea, Erysibe, 430 phosphorescens, Phanerochaete, 21 photistica, Alternaria, 467 -, Lewia, 488 photographus var. alborubescens, Sporobolomyces, 407 var. odorus, Sporobolomyces, 407 phragmites, Strickeria, 786 —, Ustilago, 1000 ('phagmites') phragmiticola, Phaeosphaeria, 446 phragmitidis, Calocybe, 657 phragmitis, Acanthobasidium, 465 -, Fusarium, 83 —, Morenoina, 18 ('phragmitidis') -, Phaeosphaeria, 446 —, Stagonospora, 454 -, Stegonsporium, 26 ('Steganosporium') - forma specialis polygoni-cuspidiati, Puccinia, 778 - forma specialis polygoni-thunbergii, Puccinia, 778 forma specialis rumicis-acetosae, Puccinia, forma specialis rumicis-japonici, Puccinia, phragmocystidiosa, var., Tubaria pentstemonis, 316 ('phragmocystidosa') phragmocystidiosus, var., Crepidotus uber, 118 phragmospora, Acumispora, 2 -, Belemnospora, 280 —, Embellisia, 238 -, Montagnula, 253 phycophilus, Thecotheus, 140 phycophora, Nectria, 254 phylladophiloides, Collybia, 952

phylladus, Bensingtonia, 1044 . Cortinarius, 236 phyllanthi, Microsphaera, 490 phyllanthicola, Asterina, 3 phyllanthii, Capnodium, 112 ('Copnodium phyllanthae') phyllanthi-niruri, Pseudocercospora, 59 phyllocladi, Coccomyces, 526 , var., Perrotia gallica, 687 phyllodactylaris, Parmelia, 981 phyllodiorum, Wettsteinina, 410 phyllogena, Calopadia, 522 -, Kompsoscypha, 968 -, Nanoscypha, 442 phyllogenus, Hydropus, 244 var. bahiensis, Hydropus, 244 phyllomatis, Sporobolomyces, 845 phyllophila, Calycina, 471 -, Iodosphaeria, 674 phyllophora, var., Cladonia anomaea, 525 phylloplana, Rhodotorula, 904 phylloplanus, Cryptococcus, 236 phyllopoda, Cladonia, 873 phyllostachydis, Berkleasmium, 280 -, Ceratosphaeria, 155, 471 -, Cytoplea, 9 -, Leptosphaeria, 765 ('phllostachydis') -, Melasmia, 767 -, Nectria, 771 ('Nectoria') -, Phyllachora, 775 -, Solosympodiella, 313 —, Stagonospora, 783 ('Stagnospora') -, forma, Capnodium elongatum, 745 -, var., Mycosphaerella bambusae, 770 ('phyllotachydis') phymatodea, Scutellinia, 364 ('phymatodeus') phymatodeus, Labyrinthomyces, 835 phymatodisporum, Cystangium, 385 physaloides var. substerilis, Psilocybe, 309 physasca, Biflua, 945 physciella, Lecanora, 394 physemi, Aporomyces, 942 physocarpi, var., Sphaerotheca aphanis, 365 phytolaccacearum, Pseudocercospora, 608 phytolaccae, Boletus, 75 , Cistella, 7 phytonomi, Erynia, 122 pianei, Amanita, 738 picea, Protoparmelia, 553 piceae, Inocybe, 485 -, Seimatosporium, 501 —, Sirococcus, 501 ('Sirococcum') -, Therrya, 26 -, forma specialis, Phacidium infestans, 982 -, var., Flammula alnicola, 430 piceae-abietis, Chalara, 382 piceana, Scleropycnis, 614 piceicola, Desmazierella, 337 -, Entoloma, 755 -, Hebeloma, 344 piceina, Flammula, 430 -, Krombholziella, 203 -, Porodaedalea, 553 piceinum, Laeticorticium, 127 piceinus, Boletus, 871 Leucopaxillus, 351

-, var., Leucopaxillus cerealis, 488 piceum, Lyophyllum, 298 piceus, Polyporus, 607 pichilinguensis, Hirsutella, 591 pichinchensis, Marasmius, 972 picila, Catillaria, 949 pickeringii, Pseudocyphellaria, 777 picrasmae, Prathigada, 22 ('picrismae') picridis, Leveillula, 438, 678 , forma specialis, Bremia lactucae, 470 picta, Psathyrella, 172, 261 pictilis, Antrodia, 418 , Coriolus, 384 pictipes, var., Russula grisea, 212, 213, 500 , var., Russula palumbina, 312 pictoides, Usnea, 791 pidurutalagalum, Thelotrema, 100 piedmontiana, Ramaria, 263 pierantonii, Didymosphaerites, 386 pieris, Erynia, 340 -, Furia, 961 pierrhuguesii, Chalciporus, 422 pigmentifera, Parmelia, 132 pigmentiferum, Parmotrema, 257 pikrus, Cortinarius, 877 pilaecystidiata, Grandinia, 199 -, Kneiffiella, 126 pilati, Adelolecia, 377, 737 pilatianus, Leucocoprinus, 488 pilatii, Porodaedalea, 402 -, Rhodotorula, 310 , Telamonia, 455 pileae, Albugo, 277 -, Erysiphe, 161 pileata, Auriporia, 4 -, Nodulosphaeria, 255 pileatospora, Puccinia, 309 pileatus, Metus, 767 pileiformis, Galeoscypha, 1055 pileoliferus, Loweporus, 970 pileota, Blastocladia, 945 pilfera, Cordyceps, 157 pilgerodendri, Chloroscypha, 423 pilicystis, Micropsalliota, 18 pilifera, Triangularia, 910 piliferum, Botryobasidium, 153 piliostigmatis, Mycosphaerella, 770 pilitomaculoides, Hohenbuehelia, 672 pillodii, Pseudobaeospora, 498 pilmaiquenensis, Candida, 381 piloboloides, Orbilia, 207 pilobolus, Mucor, 441 pilosa, Canomaculina, 658 –, Mazosia, 837 --, Pezizella, 133 —, Stemonaria, 455 -, forma, Catinella olivacea, 155 pilosella, Capronia, 580 -, Mycena, 769, 839 -, Strickeria, 787 var. longiseta, Capronia, 1045 piloselloides, Conocybe, 233 pilosellum, Catapyrenium, 1045 pilosiceps, Crepidotus, 955 pilosissima, Pirottaea, 606 pilosum, Parmotrema, 257

-, Sphaeridium, 502 pilosus, Albatrellus, 41 -, Monascus, 252 -, Yuccamyces, 706 ('pilosa') pimpinellae, Leptosphaeria, 1060 - var. maioris, Plasmopara, 690 pimprinum, Chaetomium, 44 pinacearum, Hohenbuehelia, 482 pinaceum, Phaeocalicium, 549 pinarense, Cladobotryum, 581 pinarensis, Chaetopsina, 580 -, Corynesporella, 475 -, Pseudospiropes, 989 pinastri, Lactarius, 53 -, Sirothyriella, 94 -, Tuckermannopsis, 790 -, forma, Lecanora pulicaris, 542 pinckneyensis, Lactarius, 53 pindarensis, Parmelinopsis, 686 -, Peltigera, 208, 357 pinea var. cembrae, Brunchorstia, 75 forma specialis cupressi, Diplodia, 753 pineti, Cystangium, 476 pinetorum, Boletinus, 421 -, Conocybe, 527 -, Hebeloma, 344 pingshaense, Metarhizium, 598 pingue, Entoloma, 48 pinguiacida, Paraparmelia, 603 pinguipes, Leucoagaricus, 128 -, var., Leucoagaricus macrorhizus, 891 pini, Blastophorum, 111 -, Claussenomyces, 582 -, Corticium, 284 -, Cylindrocarpon, 476 -, Hyalopesotum, 886 -, Mycosphaerella, 253, 354 -, Parvacoccum, 897 —, Paschelkiella, 604 -, Polyscytalum, 260 -, Ramichloridium, 310 pinicola, Belemnospora, 111 -, Buellia, 190 -, Capronia, 580 -, Helicodendron, 432 --, Hohenbuehelia, 392 -, Leptomelanconium, 437 -, Pholiota, 605 -, Resinicium, 93 -, Trichodiscus, 27 -, subsp., Cortinarius mucifluus, 1050 pini-acicola, Ascochytulina, 419 -, Erythrogloeum, 340 pini-bungeanae, Lophodermium, 891 pini-canadense subsp. subabruptum, Cystostereum, 584 pini-caribaeae, Calonectria, 744 —, Volutella, 97 -, var., Xerocomus pseudoboletinus, 318 pini-densiflorae, Pseudocercospora, 693 pinnatifida, subsp., Parmelia omphalodes, 356 pinnatus, var., Panellus dichotomus, 684 pinnicola, Lachnum, 676 ('pinnicolum') pinodella, Phoma, 689

pinophilus var. fuscoruber, Boletus, 743, 946

pinophylla, Micropeltopsis, 1062

pinorum var. cembrae, Leptostroma, 17 - var. graupianum, Leptostroma, 87 pinoyi, Endomyces, 831 -, Monilia, 838 pinoyisimilis var. citelliana, Mycocandida, pinsapinea, Chromocyphella, 472 pinsapineum, Laeticorticium, 676 pintolopesii var. slooffiae, Candida, 230, 381 pintureaui, Inocybe, 393 piperata, Lepista, 297 Lepista see Lepista ricekii piperatum, Hydnellum see Hydnum humidipes piperatus, Artomyces, 151 —, Paxillus, 495 -, Sarcodon, 405 — var. glaucescens, Lactarius, 53 pipericola, Nectriopsis, 978 piperiformis, Hohenbuehelia, 672 piperina, Pseudocercospora, 59 piperis, Meliola, 395 ('piperae') -, Perenniporia, 841 -, Septobasidium, 265 -, forma specialis, Nectria haematococca, piperis-muricati, Pseudocercospora, 59 piptadenicola, Puiggarina, 902 piptanthus, Uredo, 177 pipturi, Botryosphaeria, 871 pirei, Strickeria, 787, 908 ('Strickera') piricola, Pseudocercospora, 136 , forma specialis, Botryosphaeria berengeriana, 421 piriospora, Strickeria, 787 ('Strickera') pirispora, Vararia, 704 pironii, Nectriella, 19 pirottae, Byssomerulius, 744 pirozynskii, Beltraniella, 111 -, Mycovellosiella, 681 -, Palaeoamphisphaerella, 256 pisce, Polypaecilum, 448 pisci, Dictyuchus, 338 pisciodora, var., Inocybe bongardii, 761 piscis, Verticillium, 142 pisi var. cruchetiana, Erysiphe, 122 , forma specialis, Aphanomyces euteiches, -, forma specialis, Peronospora viciae, 304 piskorzii, Massarina, 439 -, Phoma, 134 pissodes, Schaereria, 557 pistaciae, Uncinuliella, 791 pistacina, Clypeosphaeria, 192 pistorium, Entoloma, 48 pitardii, Schismatomma, 1077 ('pitardi') pithecellobii, Hypoxylon, 761 ('pithecolobiae') -, Trabutia, 997 ('pithecolobii') pithodes, Biscogniauxia, 1044 pithoragarhensis, Phaeoramularia, 773 pithospora, Vouauxiella, 28 pithya, Hemimycena, 433 pithyophila var. cembrae, Curreya, 336 -, var., Clitocybe cerussata, 232 pithyophilum, Foveostroma, 83 ('pithyophila') -, Helotium, 200

pithyusae, Cylindrocarpon, 476 pitkinense, Hebeloma, 344 pitkinensis, var., Lactarius alnicola, 51 pitospora, Truncatella, 267 pitraeana, Laboulbenia, 436 pittieriana, Gerwasia, 199 pittii, Penicillium, 444 pittospori, Lachnellula, 51 subsp. azorica, Lachnellula, 85 pittospororum, Microsphaeropsis, 353 pityrea, var., Physconia grisea, 986 pityrodes, Phaeomarasmius, 21 placenta, Oligoporus, 1064 -, Postia, 553 placentae, Candida, 75 Saccharomyces, 174 placentus, Oligoporus, 443 placida, Puiggarina, 902 -, var., Caloplaca velana, 523 placidensis, Fuscidea, 757 -, Lecidella, 764 placidum, Entoloma, 11, 82 placodioides, Chrysothrix, 872 -, Trapelia, 408 placomyces var. meleagris, Agaricus, 466, placopsiiphilum, Clypeococcum, 582 ('placopsiiphilus') placorodia, Imshaugia, 435 plagiogyriae, Pseudocercospora, 1071 plana, Camarops, 657 -, forma, Psilocybe montana, 262 -, var., Diploschistes praematricus, 958 planaria, Ocellularia, 31 planchonis, Greletia, 14 planifunda, Embellisia, 238 planilobata, Xanthoparmelia, 913 planispora, Graphyllium, 669 planiuscula, Strickeria, 787 ('Strickera') planodepressus, Cortinarius, 236 plantaginea, Strickeria, 787 ('Strickera') plantaginicola, Plasmopara, 448 plantaginis, Eudimeriolum, 667 ---, Hormotheca, 482 -, Marasmius, 679 —, Phomopsis, 22 —, Pirottaea, 1068 -, var., Erysiphe cichoracearum, 122 planum, Everniastrum, 98, 534 platani, Cercoseptoria, 76 -, Splanchnonema, 214 -, Sporocadus, 95 platense, Trimmatostroma, 97 platensis, Benjaminella, 74 -, Kyphomyces, 436 —, Leucoagaricus, 836 -, Plagiosphaera, 22 —, Sphacelotheca, 994 —, forma, Plectania rhytidia, 448 platycarpa var. indica, Phaeographis, 170 platycarpoides, Porpidia, 691 —, var., Porpodia cinereoatra, 553 —, var., Porpodia macrocarpa, 553 platycaryae, Pseudocercospora, 989 platycystis, Hydropus, 244

platydematis, Dimeromyces, 10 ('platydemus') platyphylla, Oudemansiella, 398, 601 -, Tuckermannopsis, 790 platyphylloides, Tuckermannopsis, 141 platyphyllus, Hydropus, 346 platypoda, Phylloporis, 358 -, Tephrophana, 701 var. microspora, Xylaria, 793 - var. patouillardii, Xylaria, 793 platypodia, Helvella, 538 platypum, Lyophyllum, 679 platypus, Collybia, 662 platyspora, Nectria, 1063 platysporum var. magnum, Mycoenterolobium, 681 plebeioides, Entoloma, 479 plebejum, Entoloma, 479 plecopteri, Erynia, 389 plectranthi, Erysiphe, 882 plectranthri, forma, Erysiphe labiatarum see Erysiphe bunkiniana pleiomerellum, Polymeridium, 776 pleiomeroides, Polymeridium, 553 pleiosetosa, Menisporopsis, 545 pleiospora, Epigloea, 388 -, Scutula, 993 pleiotrichum, var., Ganoderma chalceum, 242 plenofissura, var., Xylaria arbuscula, 848 pleomorphum, Graphilbum, 391 pleopodium, Entoloma, 479, 667, 881 pleuricapitata, Cordyceps, 193 pleurobasidiatum, Hypochnicium, 673 pleurochaetum, Seimatosporium, 94 pleuroconidiophora, Pyriculariopsis, 990 pleurocystidiata, Micropsalliota, 300 pleurocystidiatus, Agaricus, 2 , Gymnopilus, 670 pleurocystidiosa, Psilocybe, 262 pleuropodus, forma, Polyporus polychrous, 607 ('pleuropoda') pleurospora, Dinemasporium, 10 ('pleuropsora') -, Phaeosphaeria, 446 -, Sulcispora, 996 pleurotiformis, Hemimycena, 964 pleurotus, Pseudolyophyllum, 403 plexipes, Lyophyllum, 597 forma atrum, Lyophyllum, 597 plicata, Ameghiniella, 826 -- var. decora, Usnea, 561 var. foveata, Usnea, 561 — var. pendulina, Usnea, 561 — var. prostrata, Usnea, 561 - var. rugulosa, Usnea, 561 var. scrobiculata, Usnea, 561 plicatelloides, Galerella, 669 plicatilis var. microsporus, Coprinus see Coprinus kuehneri plicatula, Protoparmelia, 1068 plicatus, Microthyriacites, 598 plittii, Pyrenula, 903 plocamophora, Inocybe, 294 ploddensis, Psathyrella, 777 plowrightii, Phialina, 133 plumbaria, Arthopyrenia, 740

plumbea, Xylaria, 793 -, forma, Amanita vaginata, 572, 1042 plumbeoviolaceus, forma, Boletus felleus, 522 plumbeo-argillacea, Clavaria, 829 plumbeum, Catapyrenium, 658 var. isidiatum, Nephroma, 771 plumbeus, Circinomucor, 231 -, Neopaxillus, 896 -, forma, Lentinus cyathiformis, 248 plumeriae, Macrophoma, 166 plumeriicola, Cercoseptoria, 43 pluricarpa, Parmentaria, 304 pluricellus, Diporicellaesporites, 81 plurigibbosus, Spizellomyces, 406 plurilocularis, Cryptolechia, 157 pluripora, Ocellularia, 99 pluriproliferum, var., Syncephalastrum monosporum, 909 pluriseptata, Cyphellophora, 531 —, Drechslera, 429 -, Kylindria, 675 plurivora, Phoma, 134 plurivorum, Phaeocytostroma, 20 pluteicutis, Entoloma, 288 pluteimorphum, Entoloma, 48 pluteoides, Russula, 993 -, Entoloma see Entoloma pluteimorphum pluvialis, Cortinarius, 1051 —, Mycena, 976 —, Pseudocyphellaria, 554 —, Russula, 312 -, Tricladiella, 409 pluviarum, var., Gerronema pyxidatum, 49 pluvioriens, Microstella, 396 pluvius, Marasmiellus, 166 poae, Entyloma, 480 —, Magnaporthe, 971 -, Neoalpakesa, 130 -, var., Fusarium sporotrichiella, 833 poarum var. petasiti-pulchellae, Puccinia, 778 pobeguinii, Scenidium, 312 pocas, Trametes, 367 pocillodiscus, Cortinarius, 195 pocsii, Dimerella, 831 -, Porina, 360 poculifera, Pseudocyphellaria, 65 podocarpi, Lepteutypa, 677 -, Pseudolyophyllum, 403 -, Xeromphalina, 28 podosperma var. falcatispora, Gyrothrix, 670 podospileus forma minutissimus, Pluteus, 497 podzimekii, Phaeosporis, 985 podzolicus, Cryptococcus, 79, 118 poecila, Mycena, 976 poeltiana, Lecanora, 394 -, Naeviella, 895 -, Verrucaria, 409 poeltii, Bahianora, 379 -, Erysiphe, 340 -, Gyalideopsis, 292 —, Hypobryon, 293 —, Lichenopuccinia, 394

-, Melanelia, 597

-, Rinodina, 363

—, Paraparmelia, 840—, Phaeophyscia, 550

-, Schroeteria, 312 -, Squamarina, 454 -, Velutipila, 791 pogostemonis, Pseudocercosporella, 403 ('pogostemoniae') poignantii, Giraffachitina, 589 poikilochromus, Boletus, 656 poikilomera, Discosia, 753 poirieri, Cortinarius, 750 poissonii, Triceromyces, 617 poitrasii, Benjaminiella, 75 pokornyi, var., Parmelia pulla, 132 polare, Hebeloma, 1056 polaripustulata, Sowerbyella, 453 polaris, Cortinarius, 285 polarispinosa, Peziza, 495 polia, Cladina, 98 polillensis, Badimia, 521 -, Ocellularia, 99 poliocephala, Mycena, 976 polioleuca forma langei, Melanoleuca, 837 forma oreina, Melanoleuca, 837 poliomphax, Podabrella, 987 poliopus var. alpigenum, Entoloma, 1055 var. discolor, Entoloma, 479 var. parvisporigenum, Entoloma, 479 poliothrix, Rhodophyllus, 60 polita, var., Fomitopsis albomarginata, 960 politum, Entoloma, 11, 160 forma pernitrosum, Entoloma, 82 pollaccii, Sporobolomyces, 407 pollenicola, Ascosphaera, 870 polliae, Pseudocercospora, 1071 polliniae, Ramularia, 991 -, Sporisorium, 314 pollinis, Moniliella, 353 polonensis, Hyphodermopsis, 201 polonica, Acaulospora, 825 , Karlingia, 295 polonicum, var., Penicillium aurantiogriseum, 1066 polozhiae, Puccinia, 263 polyalthiae, Pseudocercospora, 211 polyblastia, Chaetopsina, 422 polyborus, Fellomyces, 430 polycarpiza, var., Porpidia albocaerulescens, 1068 polycarpoides, Caloplaca, 191 polycarpum, Dictyostelium, 120 , Pythium, 555 polycephala, Cordyceps, 234 polycephalus, Pterygellus, 361 polychroma var. perradiata, Aspicilia, 379 - forma verruculosa, Aspicilia, 419 polychrous, Polyporus, 607 - subvar. irregularis, Polyporus, 607 — var. pallidus, Polyporus, 607 ('pallida') - var. rufo-auratus, Polyporus, 607 ('rufoaurata') forma mesopodus, Polyporus, 607 ('mesopoda') forma pleuropodus, Polyporus, 607 ('pleuropoda') polycladoides, Marasmius, 972 polycoccoides, Lichenochora, 970 polycrossus, Cortinarius, 954

polycystidifera, Junghuhnia, 835 polycystis, Psathyrella, 172, 261, 450 -, Stegonsporium, 95 ('Steganosporium') polydactyla, Hypotrachyna, 434 polydactylon, Lichen, 297 polyfida, Sawadaea, 24, 452 var. japonica, Sawadaea, 452 ('Sawadaia') polygonalis, Coronasclerotes, 284 polygonati, Heterosporium, 84 polygoni, Bisporella, 111 -, Cylindrosporium, 285 -, Microsphaera, 440 -, Zundeliomyces, 793 polygonicola, Pseudocercospora, 693 polygonigena, Cercoseptoria, 43 polygoni-aviculariae, Uromyces, 506 polygoni-cuspidiati, forma specialis, Puccinia phragmitis, 778 polygoni-persicariae, Sphacelotheca, 502 polygoni-runcinati, Uredo, 618 polygoni-sieboldii, Puccinia, 901 polygoni-thunbergii, forma specialis, Puccinia phragmitis, 778 polygonorum, Sphaerulina, 266 -, Wettsteinina, 28 polylepidicola, Clitocybe, 951 polylepidis, Mycenella, 976 var. jujuyensis, Marasmius, 972 polymorpha, Candida, 658 -, Cryptothecia, 878 -, Dendrospora, 664 -, Phyllisciella, 400 -, Steinera, 266 - subsp. capitata, Ramalina, 556 - var. protecta, Ramalina, 556 -, Hansenula see Pichia angusta polymorphica, Phytophthora, 358 polymorphum, Sporidesmium, 615 -, Sterigmatosporidium, 215 polymorphus, Cortinarius, 529 -, Stigmateacites, 616 polyphialidicum, Fusarium, 536 polyphragmia, Leptosphaerulina, 1060 polyphylla, Collybia, 335 polypodiacearum, Pseudocercospora, 211 polypogonobia, Puccinia, 93 polyporacea, Mucronella see Mucronella bresadolae var. microspora polyporicola, Dipodascus, 81 -, Endomyces, 587 -, Gliocladium, 481 -, Ophiostoma, 979 -, Sympodiophora, 96 polypurpureus, forma, Boletus rhodopurpureus, 656 polyradiata, Cacahualia, 380 polyschista, Pseudocyphellaria, 608 polysetosum, Paraceratocladium, 685 polysperma, Biscogniauxia, 870 -, Uncigera, 317 polyspora, Capronia, 580 -, Dactylospora, 1053 —, Gonohymenia, 1056 polysporae, var., Arthrocladiella mougeotii, polysporus, Ochotrichobolus, 255

polythecium, Thelotrema, 617 polytretum, Myriotrema, 99 polytricha forma leucochroma, Auricularia, polytrichi, Cistella, 872 -, Hymenoscyphus, 484 -, Lamprospora, 247 -, Octospora, 56 -, Protothelenella, 497, 842 var. antarctica, Cistella, 872 polytrichicola, Mollisia, 837 polytrichi-norvegici, Inocybe, 888 polytrichophila, Psilocybe, 361 pometi var. macrosporus, Pleurotus, 135 pomi, Pseudocercosporella, 989 pomiformis, Strickeria, 700 pomona, Hygrocybe, 293 ponapeana, Xylaria, 318 ponapense, Heteroconium, 292 -, Sporidesmium, 139 ponapensis, Ceratosporella, 113 -, Chionomyces, 282 ('Chinomyces') -, Curucispora, 119 -, Dactylaria, 427 -, Pseudohansfordia, 136 -, Pseudoramularia, 308 -, Triscelophorus, 141 ponderosa, Krombholziella, 203 -, Parmelia, 1065 -, var., Verticicladiella wageneri, 562 ponderosum, var., Leptographium wageneri, ponderosus, Neolentinus, 493 ponerinarum, var., Cordyceps kniphofioides, , var., Hirsutella stilbelliformis, 201 pongamiae, Eutypella, 1055 pongamieae, Mycosphaerella, 442 pontiae, Mucor, 441 ponticulus, Coelomomyces, 526 ponticum, Lachnum, 595 -, Lophomerum, 17 pontiformis, Phaeosphaeria, 446 poolii, Parmotrema, 257 poonaensis, var., Erysiphe cichoracearum, 240 poonensis, Ascochyta, 740 -, Ephemerocybe, 240 -, Psathyrella, 261 ('poonesis') -, Termitomyces, 267 popayanica, Collybia, 1047 popinalis var. insititia, Rhodocybe, 60 forma insititia, Rhodocybe, 904 popovae, Aspicilia, 420 poppyzon, Cortinarius, 1051 populea, Botryodiplodia, 743 ('Betryodiplodia') populi, Candida, 949 Chalara, 231 -, Chalaropsis, 231 -, Hansenula, 242 -, Melampsora, 439 -, Pichia, 359 -, Uncinula, 457 - forma specialis monogermtubi, Marssonina, 439

- forma specialis multigermtubi, Marssonina, 439 populicola, Kuehneromyces, 675 -, Ochroporus, 398 -, Pleochaeta, 259 -, Sistotrema, 782 populina, Psathyrella, 450 -, Strickeria, 700 populinum, Dicaeoma, 427 -, Ophiostoma, 356 -, Septotrichum, 453 populinus var. borneensis, Oxyporus, 684 -, var., Boletus duriusculus, 946 populiperda, Septotinia, 25 -, Septotis, 25 populi-albae, Pollaccia, 607 -, Venturia, 619 -, var., Pollaccia radiosa, 448 -, var., Venturia tremulae, 457 populnea, Hemipholiota, 591 -, Pholiota, 551 populneus, Hymenoscyphus, 484 populorum, Buellia, 522 poranae, Cercospora, 113 porengii, Entoloma, 48 ('porengi') pores-adustus, var., Coriolus fibula, 45 —, var., Polystictus fibula, 448 porinaceum, Myriotrema, 31 porinicola, Nectriopsis, 978 poriniformis, Pertusaria, 549 porioides, Stigmatolemma, 996 ('poroides') -, var., Ceratiomyxa fruticulosa, 580 porosa, Paliphora, 684 porosellum, Gloeocystidiellum, 341 porothelioides, Antrodia, 739 porphyrea, Dactylospora, 476 porphyria var. asteropus, Amanita, 572, 654, - var. fusca, Amanita, 826 var. purpurascens, Amanita, 826 porphyrites, Ischnoderma, 967 porphyritis, Megalospora, 439 porphyrizon var. cookei, Agaricus, 571 porphyrocephala, Mycena, 976 -, Russula, 993 porphyrocephalum, var., Entoloma excentricum, 197 porphyrodes, Hydropus, 539 porphyrofibrillosum, Entoloma, 388 ('porphyrofibrillum') porphyrogriseum, Entoloma, 755 porphyrophyllum, Tricholosporum, 216 porphyrosporus var. olivaceobrunneus, Tylopilus, 27 var. sordidus, Tylopilus, 27 porpoarachnoides, Entoloma, 667 porrectum, Entoloma, 533 porrectus, Dixomyces, 429 portcrosensis, Skeletocutis, 213 portentosa subsp. pacifica, Cladina, 383 — forma decolorans, Cladina, 383 — forma subimpexa, Cladina, 383 portentosum var. boutevillei, Tricholoma, 408 portoricense, Tulostoma, 911 ('portorricense') portoricensis, Dietelia, 120 —, Eutypella, 756 ('portoriciensis')

—, Fuscocerrena, 198 —, Plasmopara, 92 portulacae, Drechslera, 288 var. longispora, Dichotomophthora, 957 ---, forma specialis, Polymyxa betae, 691 porulosum, Sistotrema, 406 positiva, Bryoria, 743 postglacialis, Buellia, 190 posthabita, Rinodina, 992 postii var. leve, Gerronema, 883 ('levis') potamogeton, Marasmiellus, 971 — var. aquarius, Tylopilus, 317 var. mitis, Tylopilus, 998 potassiovirens, Cystolepiota, 955 –, Marasmiellus, 971 potentillae, Capronia, 580 -, Cylindrosporium, 285 -, Gloeosporidiella, 83 --, Leptosphaerulina, 249 potentillae-erectae, Mollisia, 837 potentillae-stipularis, Mycosphaerella, 253 poterii, Phyllosticta, 22 potteri, Krombholziella, 203 pouzarianus, Pluteus, 359 pouzarii, Phellinidium, 399 ---, Wrightoporia, 620 -, var., Geastrum pedicellatum, 480 praeacutus, Marasmiellus, 679 praeandina, Diatrype, 752 praecaespitosum, Hebeloma, 344 praeclaresquamosus var. terricolor, Agaricus, praecox, Ascorhizoctonia, 419 —, Microsporum, 1062 var. cretea, Tricharina, 504 var. intermedia, Tricharina, 504 — forma cutifracta, Pholiota, 496 —, var., Puccinia major, 137 praedecurrens, Helotium, 200 -, Hydropus, 433 praegnans, Parmelia, 304 -, Xanthoparmelia, 622 praegrandispermus, Marasmius, 972 praeguttulatus, Tyromyces, 457 praeinsueta, Parmelia, 399 praelatifolium, Hebeloma, 344 praelonga, Sigmoidea, 615 praeluteum, Entoloma, 48 praematricus var. plana, Diploschistes, 958 praeolidum, Hebeloma, 344 praeruptorum, Aspicilia, 331 -, var., Acarospora nitrophila, 187 praesignis, Flavopunctelia, 340 -, Punctelia, 173 praestabilis, Hypocenomyce, 347 praestans, Ocellularia, 31 -, Tubaria, 703, 910 praestigiator, Boletus, 577 praeterita, var., Uncinula udaipurensis, 704 praetermissa, Cladonia, 334 praetervisus, Cortinarius, 1051 praetextata, Sticta, 266 var. prolifera, Peltigera, 549 praevalens, var., Cortinarius macropodius, pragense, Dermoloma, 585, 830 ('pragensis')

-, var., Dermoloma pseudocuneifolium, 585 ('pragensis') prahliana var. orcadensis, Hysteropezizella, 294 prakashii, Diporicellaesporites, 338 prancei, Lentinus, 165 prangi, Septoria, 453 prasina, Lanzia, 676 ('prasinum') - var. nigripes, Lanzia, 676 prasinata, Bacidia, 280 prasinochysum, Tricholoma, 910 prasinula, Lecidella, 30 prasinum, Anthracothecium, 739 prasinus var. odoratus, Cortinarius, 529 prasiolae, Plagiostoma, 987 prataprajii, Phyllachora, 841 pratensis, Cortinarius, 285 —, Cuphophyllus, 427, 1052 -, Hydrocybe, 482 -, Hygrocybe, 483 -, Pratella, 1068 -, Psalliota, 988 -, Williopsis, 28 - var. donadinii, Cuphophyllus, 1052 - var. pallida, Hygrocybe, 483 - var. pallidus, Camarophyllus, 281 - var. pallidus, Cuphophyllus, 1052 var. robustus, Cuphophyllus, 1052 - var. vitulinus, Cuphophyllus, 427, 1052 forma vitulina, Hygrocybe, 483 -, forma, Psathyrella hydrophila, 260 praticola, Clitocybe, 334 -, Pseudolyophyllum, 1072 -, Ugola, 367 -, var., Pratella campestris, 1068 pratorum, Phoma, 170 pratulense, Entoloma, 755 pratulorum, Agaricus, 517 - var. subsquamosus, Agaricus, 517 pravum, Xenosperma, 1002 premnicola, Cercospora, 191 ('premniicola') prescotii, Gerronema, 341 preslianus, Cortinarius, 336, 384 ('prestlianus') prestoniae, Questieriella, 362 pretiosa, Peyritschiella, 445 priapi, Psilocistella, 498 primaria, Phaeophyscia, 209 -, Pyxine, 695 primigenia, Gonatobotrys, 390 primigenius, Gonatobotrytites, 390 primotectus, Cortinarius, 117 primulae, Marasmiellus, 597 -, Pleospora, 259 -, Urocystis, 457 primulicola, Leptosphaerulina, 249 ('primulaecola') primulina, Ramaria, 609 primulinum, Aecidium, 41 -, Penicillium, 20 princeps, Parmelia, 685 —, Peyritschiella, 445—, Strickeria, 787 ('Strickera') prinophila, Russula, 905, 993 prinsepiae, Dictyodochium, 337 —, Oidium, 771 ('prinsepii')

priscua, Rhodocybe, 138 pritzelianum, Lachnum, 676 privignoides, Cortinarius, 529 privignorum, Cortinarius, 529 probarbellata, Xanthoparmelia, 622 problematicus, Pleurotus, 135 probosciophora, Chaetopsis, 282 probosciophorum, Cylindrotrichum, 664, 830 probum, Entoloma, 48 procax, Cortinarius, 8 procellarum, Rinodina, 405 procera, Conocybe, 116 —, Inocybe, 51, 164 -, Pseudohygrocybe, 843 var. andinopatagonica, Agrocybe, 377 - var. fuliginosa, Macrolepiota, 892 var. pseudoolivascens, Macrolepiota, 892 proceripes, Rhodophyllus, 60 procerum, Leptographium, 437 -, Tricladium, 847 prochsthallina, var., Porpodia speirea, 553 procopii, Belonidium, 742 prodiens, Abrothallus, 941, 1041 prodigiosa, Uredo, 317 prodigulum, Anema, 519, 1042 ('prodigula') prodomokosii, Xanthoparmelia, 848 productus, Cortinarius, 877 proeuplecta, Flavoparmelia, 883 profundidisca, Clitocybe, 473 profusa, Mycena, 894 -, Pseudocercospora, 693 prolata, Drechslera, 339 -, Paraparmelia, 603 prolatus, Pithomyces, 552 proletarius, Leucocoprinus, 678 prolifera, Ceratocystis, 872 —, Lichenothelia, 678 —, Varicosporina, 704 —, Xenokylindria, 318 —, forma, Cladina rangiferina, 660 -, var., Peltigera praetextata, 549 proliferans, Chlamydopsis, 525 -, Craspedodidymum, 530 -, Heliocephala, 391 prolifica, Asordaria, 741 -, Pseudozyma, 498 -, Stachylina, 783 prolificans, var., Resupinatus striatulus, 696 prolongata, Crucellisporiopsis, 385 ('prolongatus') prominens, Diploschistes, 958 prominula, var., Pyxine cocoës, 137 promiscens, var., Lecidea promiscua, 543 promiscua var. cervinicola, Lecidea, 543 var. promiscens, Lecidea, 543 prona forma orbitarum, Psathyrella, 450 propagulifera, var., Heterodermia dendritica, 124 propendula, Strickeria, 787 propingua, Boidinia, 827 propinqua, Hyphodontia, 245 propinquum, Acanthophysium, 571 -, Pleuroceras, 307 proprium, Entoloma, 48 prosopidis, Pleochaeta, 210

prospersella, Pyrenocollema, 65

prosthetica, Peziza, 304 prostrata, Ramaria, 24 -, var., Usnea plicata, 561 prostratum, Entoloma, 48 protea, Pseudogliomastix, 450 -, Smardaea, 558 — var. imbricata, Funalia, 122 —, var., Usnea rigida, 561 proteae, Ceratocystiopsis, 746 —, Knoxdaviesia, 762 -, Spilocaea, 95 -, Stigmina, 908 protecta, Amanita, 942 -, var., Ramalina polymorpha, 556 proteini, Rickia, 556 protenta, Alternaria, 467 proteophila, Petriella, 257 -, Scopulariopsis, 265 proterum, Entoloma, 755 proteus, Coriolopsis, 952 protii, Colletogloeum, 115 protiicola, Phyllosticta, 841 protoalbum, Myriotrema, 99 protocetrarica, Karoowia, 967 protocetraricum, Myriotrema, 31 protodysprosa, Parmelia, 981 -, Xanthoparmelia, 705 protolusitana, Xanthoparmelia, 1001 protoquintaria, Xanthoparmelia, 1001 protosignifera, Parmelia, 840 protostelioides, Caulochytrium, 5 var. vulgare, Caulochytrium, 281 ('vulgaris') protosulcata, Parmelia, 208 protothallina, Dactylospora, 45 protracta, Lecidella, 394 protrudens, Exserohilum, 757 protrusum, Scytinostroma, 906 - subsp. septentrionale, Scytinostroma, 906 protuberans, Laboulbenia, 486 protuberata, Chaetendophragmia, 471 provancheriana, Gnomonia, 758 provincialis, var., Porina oleriana, 553 proxima, Psathyrella, 261 -, var., Amanita ovoidea, 738 proximans, Phaeomarasmius, 982 proximata, Xanthoparmelia, 705 proximum, Hebeloma, 344 -, var., Hebeloma marginatulum, 343 pruina, Aphanobasidium, 1043 pruinata, Canoparmelia, 579 -, Coriolopsis, 424 -, Megalospora, 251 -, Ocellularia, 1064 -, Russula, 1076 -, Simocybe, 61 - subsp. fusca, Megalospora, 251 - subsp. lamii, Megalospora, 251 pruinatipes, var., Melanoleuca leucophylloides, 55 pruinatocutis, Entoloma, 239 pruinatum, Entoloma, 239 pruinosa, Coccocarpia, 232 -, Heterochaetella, 243

-, Hexagona, 433

—, Hyperphyscia, 760

-, Hypogymnia, 64 —, Torrubiella, 27 -, var., Lepista nuda, 437 pruinosipes, var., Laccaria laccata, 675 pruinosum, Haematomma, 163 -, Pseudolyophyllum, 1072 -, var., Hebeloma theobrominum, 885 -, var., Hebeloma truncatum, 590 prunastri forma herinii, Evernia, 29 pruni, Cristulariella, 878 ---, Grandinia, 199 -, Grovesinia, 885 -, Phaeoramularia, 773 -, Sphaerangium, 454 prunicola, Cercoseptoria, 76 -, Gnomonia, 291 pruniformis, Strickeria, 700, 787, 908 pruni-persicae, Cercoseptoria, 76 ('pruniperciae') -, Sorataea, 365 pruni-persicicola, Pseudocercospora, 92 pruni-serotinae, Lanzia, 487 pruni-ulmifoliae, var., Podosphaera tridactyla, 360, 691 prunophorae, Blumeriella, 576 forma specialis cerasiferae, Blumeriella, psamathos, Xylaria, 178 psammicola forma glaber, Lactarius, 53 -, var., Hebeloma subcaespitosum, 292 ('psammocolum') psamminus, Gymnopilus, 885 psammophila, Inocybe, 348 —, Omphalina, 494 —, Peltula, 1066 —, Russula, 993 -, Volvariella, 1000 psammophilum, Hebeloma, 14, 590 psammopus forma bisporum, Tricholoma, 408 psarophana, Protoparmelia, 988 var. aquilina, Lecanora, 542 psephota, Lambiella, 393 -, Rimularia, 779 pseudachyranthis, Cercospora, 1046 pseudacori, Ascochyta, 740 -, Ascochyta see Ascochyta iridis-pseudacori pseudarcuatorum, Cortinarius, 583 pseudechinolaenae, Puccinia, 309 pseudeunetum, Parmotrema, 356 pseudirregularis, Anthracoidea, 189 pseudoacaciae, Microsphaera, 167 pseudoaeruginea, Russula, 501 pseudoaffinis, Lactarius, 53 –, Russula, 452 pseudoalba, Bullera, 744 pseudoamarescens, Hebeloma, 885 pseudoammophila, Peziza, 209 - var. bonii, Peziza, 209 pseudoamoena, Gnomonia, 291 pseudoampelina, Peziza, 57 pseudoampezzana, Octospora, 771 pseudoamphixantha, Parmelia, 132 -, Xanthoparmelia, 622 pseudoamylospora, Hygrocybe, 965 pseudoanthracina, Marcelleina, 766 -, Peziza, 209

```
- var. conspicuus, Marasmius, 972
pseudoarcuatus, var., Cortinarius boudieri,
                                                  - var. hendecaphyllophorus, Marasmius, 972
                                                  -- var. intermedius, Marasmius, 972
pseudoarginea, Micropsalliota, 252
                                                  pseudocupreum, var., Chaetomium trilaterale,
pseudoasperula, Lepiota, 86
                                                    472
pseudoaspideus, Lactarius, 53
pseudoasterospora var. microsperma, Inocybe,
                                                  pseudocyanea, Stropharia, 407
                                                    forma virginea, Stropharia, 616
  393
                                                  pseudocyanites, forma, Cortinarius cyanites,
pseudoatrovirens, Cordyceps, 234
                                                    194
pseudoaztecorum, Psilocybe, 450
                                                  pseudocyphellariae, Nanostictis, 599
pseudobambusae, Mazosia, 837
                                                  pseudocyphellatum, Anthracothecium, 189
  -, Sporidesmium, 95
                                                    , Astrothelium, 521
pseudobarbatus, Lentinellus, 543
pseudobavaricum, Plagiostoma, 306
                                                  pseudocystopteridis, Uredo, 28
pseudobicolor, var., Laccaria laccata, 203
                                                  pseudodeceptivus, Lactarius, 53
                                                  pseudodecipiens, var., Inocybe mundula, 1058
pseudoboletinus var. pini-caribaeae,
                                                  pseudodeliciosus var. paradoxiformis,
  Xerocomus, 318
                                                    Lactarius, 53
pseudoborealis, Tubulicrinis, 847
pseudobreviciliatum, Parmotrema, 1065
                                                  pseudodichotomus, Spizellomyces, 406
                                                  pseudodiderma, Physarum, 689
pseudobrevipes, Melanoleuca, 545
                                                  pseudodiscoideus var. cistophilus,
pseudobrunnea, Inocybe, 674
                                                    Hygrophorus, 886
pseudobufonia, Pyrenula, 499
                                                    var. formosus, Hygrophorus, 966
pseudobulbosa, forma, Armillaria cepestipes,
                                                  pseudoduplicatus, var., Phallus impudicus,
  279
pseudocactophila, Pichia, 306, 359
pseudocaligatum, var., Tricholoma focale,
                                                  pseudoectypa, Lepista, 351
                                                  pseudoenteromorpha, Hypogymnia, 125
  408
                                                  pseudoepitheliosa, Russula, 1076
pseudocandida, Clitocybe, 156
pseudocaninus, Cortinarius, 117, 236
                                                  pseudoevenosa, Melanoleuca, 55
                                                  pseudoexanthismocarpum, Thelotrema, 33
pseudocannabinum, Lachnum, 487
pseudocapillaris, Usnea, 457
                                                  pseudoexcentricum, Entoloma, 533
pseudocaricis, Marasmius, 128
                                                  pseudofastabile, Hebeloma, 344
pseudocarpini, Krombholziella, 435
                                                  pseudofastibile var. distans, Hebeloma, 344
                                                  pseudofechtneri, Boletus, 577, 743
pseudocasca, Psathyrella, 172, 450
pseudocavipes, Russula, 613
                                                  pseudofelina, Lepiota, 248
pseudochlarotera, Lecanora, 436
                                                  pseudofirmus, Cortinarius, 336
pseudochraceum, Steccherinum, 846
                                                  pseudoflammula, Calocybe, 578
pseudociliatus, Hymenoscyphus, 125
                                                  pseudoflexuosus, Lactarius, 53
pseudocinerascens, Umbilicaria, 911
                                                  pseudoflocculosa, Inocybe, 888
pseudocinerea, Placidiopsis, 259
                                                  pseudofusca, Sphaerotheca, 558
pseudocinnabarina, Nectria, 977
                                                  pseudogeranii, Ramularia, 991
pseudoclusilis, Gamundia, 49
                                                  pseudogerardii, Lactarius, 53
pseudoclypeata, Anthostomella, 942
                                                  pseudogibba, Mycena, 769
pseudocnista, var., Tricholoma saponaceum,
                                                  pseudogibbum, Helotium, 201
  409
                                                  pseudogibellulae, Torrubiella, 997
pseudocoelestinum, Entoloma, 239
                                                  pseudoglaucopus, Cortinarius, 425
pseudocollinitus, Cortinarius, 336
                                                  pseudoglutinosa, Mycena, 491
pseudocompar, Cortinarius, 384, 877
                                                  pseudogordonii, Psathyrella, 450
pseudocomplicata, Nephromopsis, 131
                                                  pseudogracilis, Psathyrella, 172, 554
pseudocongensis, Xanthoparmelia, 792
                                                  pseudograminicola, Nectria, 1063
pseudoconica, Hygrocybe, 293
                                                  pseudogranulosa, Cystolepiota, 531
  var. tristis, Hygrocybe, 965
                                                    , Trapeliopsis, 408
 -, forma, Hygrocybe conica, 483
                                                  pseudograta, Inocybe, 246
pseudocontortus, Clavariadelphus, 661
                                                  pseudograyanum, Parmotrema, 356
pseudocorrugis, Psathyrella, 172, 261
                                                  pseudogrisella, Omphalina, 131
pseudocrassa, var., Squamarina cartilaginea,
                                                    -, Rickenella, 500
  32
                                                  pseudogriseoalbum, Entoloma, 587
pseudocretaceus, Agaricus, 466
                                                  pseudoguillermondii, Monilia, 838
pseudocrispata, Hemimycena, 163
                                                  pseudohaemacta, Inocybe, 435
 -, Mycena, 769
                                                  pseudohelveola var. sabulosa, Lepiota, 596
pseudocrispulum, Helotium, 200
                                                  pseudohimalayense, Anthracothecium, 189
pseudocuneifolium, Dermoloma, 585
                                                  pseudohiulca, Astrosporina, 655
  var. pragense, Dermoloma, 585
                                                  pseudohumarioides, Cheilymenia, 1046
  ('pragensis')
                                                  pseudohungarica, Xanthoparmelia, 913
pseudocupressiformis, Marasmius, 972
                                                  pseudohypoleia, Xanthoparmelia, 622
  - var. alboflavescentulus, Marasmius, 972
                                                  pseudohypotrypa, Hypogymnia, 125
 - var. atripes, Marasmius, 972
                                                  pseudohypoxylon, Phylacia, 58
```

pseudoimbricatum var. roseobrunneum, Tricholoma see Tricholoma roseoacerbum pseudoimpolita, Russula, 697 pseudojaponica, Usnea, 791 pseudolacrymans, Gyrophana, 431 pseudolacteum, Helotium, 201 pseudolaevigata, Mycena, 769, 1062 var. maculata, Mycena, 769 pseudolambica, Candida, 949 pseudolargus, Cortinarius, 750 pseudolazulinus, Rhodophyllus, 405, 904 pseudolignicola, Pulveroboletus, 843 pseudolilacea, Calocybe, 578 -, Lepiotula, 16 -, var., Russula lilacea, 311 pseudolimbatum, forma, Geastrum coronatum, 242 pseudolloydii, Cordyceps, 284 pseudolmediae, Corynespora, 530 -, Sporidesmium, 365 pseudolongissima, Cordyceps, 234 pseudoloriloba, Neofuscelia, 547 pseudoloxensis, Oropogon, 979 pseudoluridus, Boletus, 469 pseudoluscina, Melanoleuca, 18 -, var., Melanoleuca rasilis, 837 pseudomaculata, Mycena, 1062 -, forma, Russula cuprea, 612 -, forma, Russula juniperina, 844 -, var., Russula juniperina, 500 pseudomaculatus, Lactarius, 53 pseudomalachius, Cortinarius, 336 pseudomarginata, Micarea, 974 pseudomarginella, Clitocybe, 156 pseudomelinodes, Porpidia, 607 pseudomelitodes, Russula, 613 pseudomelliolens, var., Russula barlae, 905 -, var., Russula xerampelina, 906 pseudomerdarium, Chrysosporium, 6 pseudomesophaeum, Hebeloma, 344 pseudomicrosporus, Gyroporus, 537 pseudominutus, Marasmius, 972 pseudomolliusculum, Entoloma, 755 pseudomucidum, Cerocorticium, 155 pseudomucidus, Lactarius, 53 pseudomuralis, Letrouitia, 249 pseudonapus, Cortinarius, 877 pseudonelumboides, Cordyceps, 193 pseudonepalense, Cetrariastrum, 114 -, Everniastrum, 534 pseudonictitans, Tricholoma, 367 pseudonitidella, Pyrenula, 309 pseudonothofagi, Entoloma, 881 pseudonuda, Peniophora, 56 pseudoolivascens, var., Macrolepiota procera, 892 var., Russula integra, 500 pseudopallescens, Ochrolechia, 443 pseudopanacis, Incrustocalyptella, 294 pseudopanicis, Flagelloscypha, 12 ('pseudopanax') pseudopapillata, Nolanea, 255 pseudoparasiticum, Entoloma, 755 pseudoparvulus, Boletus, 153 pseudopatagonica, Lepiota, 890 pseudopaxillus, Phylloporus, 689

pseudophlegma, Cortinarius, 117 pseudophyllophila, Clitocybe, 661 pseudopilosella, Conocybe, 116 pseudopinguis, Lecanora, 99 pseudoplatani, Asteroma, 870 –, Ophiognomonia, 89 Pleuroceras, 307 pseudopolyporinus, Hypomyces, 540 pseudopraestans, Scytinostroma, 906 pseudopratensis, Agaricus, 41, 466 var. niveus, Agaricus, 41, 466 pseudoprivignoides, forma, Cortinarius deceptivissimus, 336 pseudoprivignus, Cortinarius, 236, 529 pseudopuellaris, Russula, 174 pseudopulchella, Corollospora, 749 pseudopunctata, Fomitiporia, 389 pseudopunctatus, Phellinus, 170 pseudopurpurea, Russula, 1076 pseudoradiatus, Inonotus, 348 pseudoradicatum, forma, Hebeloma cylindrosporum, 885 pseudorasilis, Melanoleuca, 395 pseudoreducta, Inocybe, 126 pseudoregius, Boletus, 743 pseudoreticulatis, Inapertisporites, 392 pseudoreticulatus, Amauroascus, 467 pseudorhodopoda, var., Russula drimeia, 612 pseudorigens, Cortinarius see Cortinarius rigentoides pseudorigida, Morchella, 490 pseudorimosum, Stereum, 996 pseudoromellii, Russula, 613 pseudoruberrima, Russula, 905 pseudorubiginosa, Lepiota, 165 pseudorugulosus, Cortinarius, 750 var. secretanii, Cortinarius, 750 pseudorussellii, Psora, 778 pseudosatoanum, Bryocaulon, 522 pseudoscabra, Krombholziella, 203 pseudoscabrum, Leccinum, 890 pseudoschizostomum, Thelotrema, 33 pseudoscolecina, Alnicola, 518 , Naucoria, 354 pseudosenex, Phellinus, 21 pseudosepulta, Erysiphe, 340 pseudosepultus, Golovinomyces, 884 pseudosetosum, Sesquicillium, 994 pseudosordidum, Tricholosporum, 216 pseudosterigmatizans, Peziza, 357 pseudostriatoviridis, Russula, 1076 pseudostrobilomyces, Xerocomus, 63 pseudostromatica, Eutypella, 960 pseudostrophosum, Hebeloma, 345 pseudosubtilis, Clavulinopsis, 473 pseudosuccosa, Pachvella, 131 pseudosuprastomatalis, Maravalia, 892 pseudosylvestris, Peziza, 209 pseudotenella, forma, Russula tyrrhenica, 557 pseudotephroleucus, Hygrophorus, 434 pseudotrichosporon, Blastoschizomyces, 153 pseudotropica, Physalacria, 447 pseudotropicalis, Endomyces, 832 -, Monilia, 838

pseudopersistens, forma, Hygrocybe konradii,

pseudotsugae, Ambrodiscus, 826 -, Aphanobasidium, 1043 -, Phlebiella, 688 -, Phytophthora, 358 -, Rasutoria, 696 -, Therrya, 27 -, var., Leptographium wageneri, 764 pseudotthiella, Gibbera, 341 pseudotubarius, Cortinarius, 117 pseudoturci, Entoloma, 388 pseudoumbrarum var. kurilensis, Scutellinia, pseudoumbrina, Morchella, 490 - var. ovalis, Morchella, 491 pseudounicolor, forma, Russula cistoadelpha, pseudovaginata, Amanita, 942 —, Amanitopsis, 868 pseudovariata, Laurera, 763 pseudoverruculosa, Comoclathris, 1047 pseudovesca, Russula, 993 pseudovesiculosa, Peziza, 209 pseudoviolacea, Peziza, 57 pseudoviridis, Morchella, 491 pseudovitilis, Mycena, 55 pseudovulpinus, Cortinarius, 954, 1051 pseudozygospora, Mortierella, 974 pseudo-euosmus, Marasmius, 439 pseudo-obbata, Clitocybe, 115 psidii, Guignardia, 391 -, Marssonina, 597 -, Pestalotiopsis, 1066 -, Pseudocercospora, 1071 psidiicola, Cladosporium, 7 ('psidiicolum') psidii-guajavae, Myxosporium, 442 psilatus, Didymoporisporonites, 120 —, Monoporisporites, 353 psilophylla, Pseudocyphellaria, 65 psilostomatis, Balladyna, 379 psittacina var. abietina, Hygrocybe, 1057 psittacinus, Gliophorus, 536 psorae, Stigmidium, 407 psoricida, Caloplaca, 744 psornorstictica, Xanthoparmelia, 1001 psoromica, Ocellularia, 31 —, Xanthoparmelia, 792 psoromoides, Calopadia, 657 -, Catapyrenium, 29 psorophorae var. halophilus, Coelomomyces, var. tasmaniensis, Coelomomyces, 526 psychotriae, Schiffnerula, 781 psychromorbidus, Coprinus, 78 psychrophila, Exophiala, 882 psychrophilica, var., Nadsoniella nigra, 770 pteridicola, Hymenoscyphus, 15 -, Lachnum, 676 ('pteridicolum') -, Morenoina, 300 -, Typhula, 62 -, var., Crocicreas cyathoideum, 79 pteridis, Fuscolachnum, 961 var. tumidipila, Fuscolachnum, 961 pteridophila, Mycena, 441 ('Pteriphila') pteridophyllum, Lachnum, 676 -, var., Lachnum varians, 595 ('pteridophyllus')

('pteridopyllus') pteriphilum, Sistotrema, 502 pternopetali, Puccinia, 609 pterocarpi, Aldonata, 868 , Didymosphaeria, 46 pterocarpicola, Pseudocercospora, 59 pterocaryae, Pseudocercospora, 989 pterogenii, Euphoriomyces, 430 pterophylli, Birsiomyces, 229 pterospermum, Arthrinium, 74 pterospora, Mycolindtneria, 895 pterosporus, Afroboletus, 73 pterula, Xylaria, 369 pterygospora, Uredo, 618 ptilidii, Octosporella, 771 ptiliidarum, Rickia, 174 ptychochrous, subsp., Diploschistes scruposus, 532 ptychotidis, Puccinia, 173 puberis var. dactyliferum, Hyphoderma, 84 ('pubera var. dactylifera') pubertatis, Nigroporus, 442 puberula, Clitocybe, 334 -, Simocybe, 699 -, Phialina see Pezizella pilosa pubescens, Hysteropeziza, 593 --, Lachnum, 1059 -, Pseudocyphellaria, 65 - var. betulae, Lactarius, 53 - var. betularum, Lactarius, 487 pubescentipes, Clitocybe, 473 -, subsp., Xeromphalina cauticinalis, 793 pubigerus, Monascus, 252 pucallpae, Laboulbenia, 763 pucatrihuensis, var., Agaricus phaeocyclus, 653 puccinioides, Ramularia, 451 pudens, Oudemansiella, 601 -, Parmelia, 604 var. fusca, Oudemansiella, 601 - var. fusca, Xerula, 217 pudica, Galactinia see Peziza pudicella pudicella, Peziza, 169 pudicelloides, Lachnum, 487 pudicus, Leucoagaricus, 128, 249 pudukadensis, Meliola, 893 , var., Meliola floridensis, 893 pueblaensis, Ustilago, 912 puella, var., Amanita muscaria, 826 puellare, Sporisorium, 783 puellaris, Boletus, 153 var. abietina, Russula, 780 puerariae, Erysiphe, 161 puerariina, Pseudocercospora, 59 pughii, Kionochaeta, 762 puiggarii, Calopadia, 522 -, Grammothelopsis, 669 ('puiggari') -, Hypholoma, 434 -, Nectriopsis, 978 -, Puiggarina, 902 pulchella, Clavulinopsis, 473 -, Deigloria, 45 -, Grammothele, 885 -, Hyalosphaera, 672 -, Puccinia, 137

pteridophyllus, var., Dasyscyphus varians, 9

-, Pyrenobotrys, 609

-, Telamonia, 455

-, var., Perenniporia tenuis, 982 pulchelloides, Comatricha, 384, 423 pulchellus, Cortinarius, 236

-, Propolomyces, 22

pulcherrima, Capronia, 580

-, Deigloria, 45 -, Pezizella, 604

-, Septoria, 265 -, Stagonospora, 783

- forma acolorata, Torulopsis, 560 pulcherrimum, Agaricostilbum, 377

pulcherrimus, Cortinarius, 529 pulchra, Annella, 109

-, Brigantiaea, 229

-, Crinitospora, 426

-, Dactylella, 476

-, Endophragmiella, 159

-, Junctospora, 126 -, Menegazzia, 299

-, Paracostantinella, 980

-, Paraeutypa, 772

-, Phaeosphaeria, 984 —, Pseudohansfordia, 694

—, Questieriella, 362

-, Torrubiella, 789

var. japonica, Microsphaera, 205

pulchrilobata, Hypogymnia, 64 pulchripes, Telamonia, 455 pulchriseta, Niesslia, 600

pulchrisperma, Rhodocybe, 452

, Russula, 993

pulchrotinctus, Boletus, 577 pulchrum, Berkleasmium, 331

-, Canalisporium, 949 Rhinocladium, 60

pulicaris subsp. rhododendri, Lecanora, 542

- forma pinastri, Lecanora, 542 pulla subsp. glabrans, Parmelia, 548

- subsp. luteonotata, Parmelia, 548 - var. delisei, Parmelia, 548

- var. locarnensis, Parmelia, 548

- var. pokornyi, Parmelia, 132 pullmanensis, Cryptosphaeria, 336

pullum, Tricholoma, 1079

pullus, Fungites, 390 pulmonalis, Endomyces, 832

pulmonea, Monilia, 838

pulneyense, Craspedodidymum, 954

('pulneyensis')

-, Diplococcium, 958 -, Pleurothecium, 987

pulneyensis, Blastocatena, 945

-, Brachysporiellina, 947 -, Ceratosporella, 949

-, Otthia, 979

pulposa, forma, Russula aurora, 905 pulsatillae, Heterosphaeria, 671 pulveraceus, Farinodiscus, 757

-, Flammulaster, 48

-, Proliferodiscus, 497, 692, 988

pulverata, Hypogymnia, 64 pulverea, Catinaria, 113 pulvereodiscum, Thelotrema, 100 pulvereus, Geomyces, 758

pulverotecta, Amanita, 151 pulverulacea var. argyphaea, Physconia, 552

var. subpapillosa, Physconia, 552 - var. subvenusta, Physconia, 552

- var. superfusa, Physconia, 552

pulverulenta var. angustata, Physconia, 986

- var. turgida, Physconia, 986 - var. venusta, Physconia, 986

- forma imbricata, Physconia, 986

- forma superfusca, Physconia, 986 pulverulentum, Entoloma, 48

-, Myriotrema, 31

-, Scytinostroma, 781 -, Sporisorium, 454

- var. fructicola, Lachnum, 836

-, Laeticorticium see Corticium erikssonii pulverulentus forma minimus, Leucoagaricus, 970

- forma reticulatipes, Boletus, 577, 743

- forma reticulatipes, Boletus see Boletus poikilochromus

 Boletus see Boletus hortensis forma euhortensis

-, forma, Aspergillus niger, 3 pulvinaris, Teloschistes, 909

-, var., Parmelia taractica, 132 pulvinascens, Antrodia, 467

pulvinata, Dicyma, 81 -, Gonohymenia, 64 ('pulvinatum')

—, Thedgonia, 996

— var. lignicola, Pezizella, 773

—, subsp., Caloplaca saxicola, 523

-, subsp., Cladonia cervicornis, 231 pulvinatula, Miriquidica, 768 pulvinatus, Inapertisporonites, 125 pulviniformis, Tyromyces, 999 pulvis-pyrius, Dinemasporium, 10

pumila, Benjaminella, 74 -, Rosellinia, 992

-, Xanthoparmelia, 622 — forma filuloides, Laccaria, 1059

-, forma, Psathyrella microrhiza, 449

— forma oreina, Galerina see Galerina favrei pumilio, Rhodophyllus, 60

pumiloides, Hebeloma, 345

var. sylvestre, Hebeloma, 345 pumilus, forma, Cortinarius bicolor, 194

puncta, Passalora, 604 punctata, Amanita, 2

-, Calycellina, 380

-, Gymnascella, 481

- var. coaetanea, Puccinia, 212

-, subsp., Umbilicaria crustulosa, 33

-, var., Amanitopsis vaginata, 868

-, var., Trichophaea fuscoatra, 96 punctatofumosus, Tylopilus, 62

punctatosquamosa, Inocybe, 888 punctatum, Rhizophydium, 903

-, var., Tulostoma fimbriatum, 911 punctatus, Gymnoascus, 590

-, Inapertisporites, 348, 392

-, Spizellomyces, 61 ('punctatum')

-, Inapertisporites see Inapertisporites udarii punctidisca, Camillea, 948 punctidiscum, Hypoxylon, 50 punctifaciens, Phyllachora, 775

punctiformis, Gilmaniella, 480 punctilifer, Xerocomus, 63 punctilla, Punctelia, 173 punctispora, Heimiella, 1057 -, Peziza, 57, 257 punctistoma, Wuestneia, 1001 punctoidea, Seticyphella, 313 punctulata, Camillea, 948 -, Cryptothecia, 878 -, Xanthoparmelia, 913 punctuliformis, Lecidella, 764 punctum, Phaeopyxis, 1067 pungens, Clitocybe, 473 -, Entoloma, 388 -, Hebeloma, 345 -, Lactarius, 53 -, Typhula, 62 —, var., Lactarius alnicola, 51 punicae, Erysiphe, 667 -, Tympanopsis, 267 punicea, Bullera, 577 -, Exidiopsis, 667 -, Godfrinia, 537 -, Pseudohygrocybe, 843 puniceum, Nodulisporium, 493 puniceus, Xerocomus, 63 -, mutant, Aspergillus fumigatus, 3 ('punicea') punithalingamii, Clypeopycnis, 232 ('punithalingami') -, Hendersonia, 759 punjabensis, Mucor, 441 -, Xylaria, 178 pupa, Austroblastenia, 228 pupiforme, Helminthosporium, 432 ('pupaeforme') pura, Ombrophila, 494 - var. marplatensis, Mycena, 55 ('marplatense') - var. mediterranea, Mycena, 839 - var. raphanacea, Mycena, 442 - var. rosea, Mycena, 253 - forma alba, Mycena, 253 - forma ianthina, Mycena, 1062 — forma lutea, Mycena, 253 - forma purpurea, Mycena, 1062 forma rosea, Mycena, 253 forma roseobrunnescens, Mycena, 769 forma roseoviolacea, Mycena, 1062 - forma violacea, Mycena, 1063 puramolens, Cortinarius, 117 puroides, Entoloma, 48 purpurascens, Achaetomium, 151 ---, Austroboletus, 74 -, Chaetomium, 422 -, Dactylospora, 1053 ---, Gelopellis, 589 -, Lepista, 677 -, Morchella, 491 -, Psilolechia, 608 - var. ionoviridis, Morchella, 491

- forma cedretorum, Cortinarius, 583, 877

- forma heteroparaphysa, Morchella, 491

-, var., Cystoderma longisporum, 237

-, var., Amanita porphyria, 826

-, var., Morchella elata, 396

purpurata, Brigantiaea, 155 -, Dermocybe, 880 -, Lepiota, 86 -, Russula, 312 - var. ribida, Russula, 906 - forma rubripes, Russula, 906 purpuratus, Cortinarius, 425 purpurea, Acetabula, 2 -, Acitheca, 465 —, Clavulina, 829 -, Helvella, 538 -, Leptonia, 543 —, Nectria, 1063 —, Otidea, 443 —, Sibirina, 25 -, Smardaea, 615 var. agropyri, Claviceps, 282 var. asterophora, Sibirina, 1077 — var. veneta, Nectria, 1063 -, var., Inocybe obscura see Inocybe amethystina —, forma, Mycena pura, 1062 purpurella, forma, Russula integra, 612 purpureoatra, forma, Russula emeticicolor, 612 purpureofolia, Hygrocybe, 965 purpureogrisea, Collybia, 527 purpureomarginatum, Entoloma, 239 purpureomutabilis, Russula, 993 purpureopallida, Ramaria, 844 purpureostromata, Cordyceps, 78 forma recurvata, Cordyceps, 78 purpureoviolacea, var., Rhodocybe trachyospora, 904 purpureo-echinatus, Lactarius, 53 purpurescens, Penicillium, 304 purpureus, Boletus, 656 —, Marasmius, 395 subsp. xanthocyaneus, Boletus, 656 purpurissima, Ramaria, 903 - var. gigantea, Ramaria, 903 puryearensis, Diporicellaesporites, 120 pusilla, Agrocybe, 109 ---, Blastocladia, 945 -, Buelliella, 470 -, Chaetoplea, 114 -, Cystolepiota, 80 -, Hyaloscypha, 243 —, Hysteropeziza, 593 —, Lepiota, 488 -, Microsphaera, 206 -, Pachysacca, 207 -, Sirotrema, 558 - var. taylori, Volvariella, 619 —, Clavaria see Ramaria myceliosa var. microspora -, var., Endophragmiella uniseptata, 532 -, var., Pholiota spectabilis, 258 pusillicaesius, Tyromyces, 999 pusilliforme, Entoloma, 667 pusillima, Inocybe, 888 -, Siemaszkoa, 94 pusillimus, Marasmiellus, 205 pusillispora, Massariosphaeria, 892 pusillissimus, Marasmius, 1061 pusillomyces, Cystolepiota, 664, 878

pusillulus, Coprinus, 335 pusillum, Entoloma, 388 ('pusillulum') -, Lyophyllum, 298 -, Tarichium, 616 -, var., Entoloma conferendum, 11 -, var., Naematoloma capnoides, 599 -, var., Trichaptum biforme, 703 pusillus, Hydrophilomyces, 539 -, Phellinus, 1067 —, Pyropolyporus, 451 var. angularis, Pyropolyporus, 451 -, var., Hydropus mycenoides, 244 -, var., Pseudocraterellus sinuosus, 608 pusio var. obscurissima, Inocybe, 888 - forma elegans, Inocybe, 246 - forma velata, Inocybe, 246 pusiolus, Polyporus, 607 pustarum, forma, Cladonia furcata, 951 pustula, Hypospilina, 293 -, Rhodotorula, 904 pustulata, Campanella, 524 pustulatae, Pertusariomyces, 99 pustulatum, Glomus, 537 --, Haematomma, 670 pustulatus, Achroomyces, 225 pustulescens, Paraparmelia, 603 pustulifera, Hypotrachyna, 293 —, Xanthoparmelia, 622 pustuliferum, Anthracothecium, 189 pustuliza, Parmelia, 132 —, Xanthoparmelia, 622 pustulosorediata, Xanthoparmelia, 1001 putaminum, Hymenoscyphus, 484 puteana var. incrustata, Coniophora, 156 putida, Tephrocybe, 504 putidella, Collybia, 474 —, Tephrocybe, 504 putidum, Tricholoma, 505 putidus, Agaricus, 466 putkonenii, Doassansia, 478 putranjivae, Cercospora, 950 -, Phomopsis, 134 -, Pseudocercospora, 92 putredinus, Hydropus, 672 putrefactum, Chaetomium, 382 ('putrefactus') putrida, Clitocybe, 473 putsoa, Xanthoparmelia, 792 puttemans, Pestalotiopsis, 1066 putus, Involutisporonites, 202 pycnidiophorum, Cryptohymenium, 663 pycnoclada forma fuscescens, Cladina, 383 pycnoporellum, Myriotrema, 31 pygmaea, Dawsophila, 119 —, Hyalopeziza, 672 -, Licea, 166 -, Strickeria, 787 ('Strickera') -, Unguicularia, 506 - var. athallina, Muellerella, 1062 - var. ventosicola, Muellerella, 1062 -, forma, Inocybe strigiceps, 51, 164

pygmaeoides, var., Lagenidium pygmaeum,

pygmaeopapillatum, Entoloma, 239, 588

pygmaeum, Camarosporium, 75

164 ('pygmaeodies')

('pygmaeodies') pygmea, Paratrichophaea, 897 pyracanthae, forma specialis, Fusarium oxysporum, 161 pyramidalis, Grovesinia, 292 pyramidata, Gloeodontia, 758 pyrenaica, Resinomycena, 696 —, Russula, 213 — var. emeticicola, Russula, 213 pyrenaicum, Hadrotrichum, 242 pyrenaicus, Podofomes, 842, 899 pyrenoides, Paulia, 1065 pyrenophila, Tremellina, 617 pyrenuloides, Pyrenula, 903 pyricularioides, Dactylaria, 9 –, Pyricularia, 499 pyriformis, Gonatobotrys, 537 pyrinophyllus, Cortinarius, 954 pyriodora, var., Echinochaete russiceps, 387 pyrispora, Ramaria, 1073 pyrithrocardia, Hyperphyscia, 835 , forma, Hyperphyscia adglutinata, 245 pyrithromoides, Caloplaca, 380 pyrophilum, Hebeloma, 345 var. longiventriosopilis, Hebeloma, 885 pyrophilus, Hygrophorus, 434 pyrospilum, var., Entoloma exile, 479 pyrrhomelaena, Phyllopsora, 134 pyrrhophora, Phaeophyscia, 133, 258, 446 pyrrophaeus, Cortinarius, 236 pyruliferus, Panellus, 685 pyxidatum, Gerronema, 49 ('pyxidata') var. pluviarum, Gerronema, 49 pyxidatus, Artomyces, 151 pyxinoides, Pyxine, 695 qilianensis, Chrysomyxa, 747 gomolangmana, forma, Thamnolia vermicularis, 702 quadrangularis, Inapertisporites, 348 quadrata, Sarcinella, 364 quadriciliata, Pestalotiopsis, 257 quadriguttata, Neta, 493 quadrilobata, Maravalia, 395 quadrisporum, Sistotrema, 845 quadrospora, Nolanea, 547 quaerendus, Cortinarius, 954 quaesita, Parmelia, 686 qualeae, Ciliophorella, 828 quarnerica, Bagliettoa, 111 quartziana, Buellia, 190 quaternata, Eutypella, 756 -, Tretospora, 367 quebecensis, Simocybe, 1077 quebrachii, Puiggarina, 902 quedii, Peyritschiella, 445 queenslandense, Parmotrema, 686 queenslandica, Corynespora, 878 ---, Megalospora, 251 -, Parmelia, 32 queletii, Amanita, 418 -, Entoloma, 239, 881 -, Steccherinum, 846 - var. autumnalis, Inocybe, 348 - var. discolor, Boletus, 577 - var. franchetii, Amanita, 418

var. pygmaeoides, Lagenidium, 164

quercea, Hysterostegiella, 294

-, Stegopeziza, 95

quercetorum, Hygrophorus, 434

-, Phaeocollybia, 687

-, var., Hygrophorus arbustivus, 433

-, var., Hygrophorus cossus, 1057 querci, var., Candida parapsilosis see

Candida quercitrusa quercicola, Conostroma, 662

—, Corticium, 193

-, Corynesporopsis, 118

-, Dermatodothis, 337

-, Dothidotthia, 958

—, Eutypa, 756

—, Gnomonia, 291

-, Libertiella, 438

-, Pleuroceras, 307 ('quercicolum')

-, Schismatomma, 993

-, Xeromedulla, 1080

-, forma, Elaphomyces muricatus, 881

quercifolia, Lanzia, 350

quercilicis, Cortinarius, 877 ('quercilieis')

quercina, Fuscoporia, 589

—, Grandinia, 199

-, Inocybe, 246

-, Kneiffiella, 126

-, Krombholziella, 203

-, Mollisiopsis, 974

-, Questieriella, 609

-, Sarcinella, 698

- subsp. caucasica, Peniophora, 687

- forma coralloides, Hyphodontia, 50

- forma phlebioides, Peniophora, 56 quercinum, Amphicytostroma, 73

-, Coryneum, 530

-, Myriophacidium, 546

—, Pleuroceras, 307

-, Rhytidhysterium, 500

—, Laeticorticium see Corticium quercicola

quercinus, Hirschioporus, 671 quercitrusa, Candida, 281

quercophilus, Marasmius, 166

-, Setulipes, 698

quercus, Candida, 422 ('querci')

–, Phyllachora, 134 ('quercae')

quercustris, Inonotus, 435

quercus-borealis, Gnomonia, 291

quercus-gambellii, Gnomonia, 291

quercus-ilicis, Cortinarius, 1051

quercus-oleoidis, Russula, 312 quercuum, Hygrophorus, 346 ('quercorum')

-, Sporopachydermia, 176

-, var., Hygrophorus eburneus, 483, 539

('quercorum')

var., Simocybe coniferarum, 994

querna, Biscogniauxia, 469

–, Dictyochaeta, 120

querquedula, Entoloma, 160

quidemolens, Cortinarius, 529

quietus var. incanus, Lactarius, 53

quilonensis, Leucoagaricus, 249 ('quilonense')

-, Limacella, 250

-, Phragmothyrites, 91

—, Termitomyces, 267 ('quilonesis')

quinaultiana, Pseudaleuria, 777

quinqueseptata, Corollospora, 750

-, Eudarluca, 533

—. Perisporiopsis, 20

quinqueseptatum, Crocicreas, 118

-, Polymeridium, 65

quinta, Leptosphaeria, 765

quintanaroensis, Lepiota, 297 quisquiliaris, Acarosporium, 2

-, Clitopilus, 192

-, Delicatula, 237

quscutae, Asterella, 870

rabatensis, Werneromyces, 97

rabdosiae, Erysiphe, 161

rabenhorstii, Strickeria, 787

rabiei, Phoma, 91

racemosa, Walzia, 458

subsp. lapponica, Vararia, 561

racemosporus, Pseudascozonus, 450

racemosum, Arthroderma, 519

racemosus, Circinomucor, 231

racemula, Cryptodiaporthe, 285 rachodes var. bohemica, Macrolepiota, 892

racomitrii, Nectria, 354

radegundensis, Phomatospora, 898

rademirici, Penicillium, 444

radhanagarensis, Cheilymenia, 422

('Cheilymehia')

—, Hypocrea, 347

-, Trichophaea, 456

radians, Bourdotia, 155

—, Nodulisporium, 493

-, Schiffnerula, 781

radiata, Amanita, 329

—, Bulbomollisia, 380

—, Hygrocybe, 965

-, Lichenothelia, 679 —, Mycena, 492

—, Steinera, 266

—, Trematophora, 456

subsp. aucklandica, Steinera, 266

-, forma, Physcia stellaris, 306

radiatilis, Omphalina, 302

radiatolobatum, Penicillium, 169

radiato-rugosus, Trametes, 910

radiatus, Boletellus, 421

Coccomyces, 7

—, Leptothyriomyces, 394

radicans, Cortinarius, 1051

-, Erynia, 122

— var. pachypus, Boletus, 469

radicata, Mycenella, 397

—, Pseudofistulina, 694

var. africana, Oudemansiella, 601

— var. africana, Xerula, 410

-- var. alba, Oudemansiella, 601

— var. alba, Xerula, 318

- var. australis, Oudemansiella, 601 - var. australis, Xerula, 410

-- var. bispora, Xerula, 793

- var. furfuracea, Oudemansiella, 601

var. hygrophoroides, Oudemansiella, 602

- var. hygrophoroides, Xerula, 217

--- var. marginata, Oudemansiella, 444

- var. rubescens, Oudemansiella, 602

— var. rufescens, Xerula, 318

var. superbiens, Oudemansiella, 602

var. superbiens, Xerula, 368

-, var., Amanita rubescens, 418 radicatoviolaceus, Cortinarius, 117 radicatus, Melanopus, 352

-, Phellodon, 447

-, forma, Cortinarius hinnuleus, 194 radicella, Neocudoniella, 599

-, Roeslerina, 452

radicellata, Psathyrella, 842 radicescens, Catapyrenium, 1045 radicicola, Didymosporium, 10

-, Gnomonia, 963 -, Riessia, 500

-, Urocystis, 848

-, var., Ganoderma trulliforme, 242 ('radicicolum')

-, var., Pleurotus eugrammus, 135 ('radicicolus')

radicina, Paraphoma, 256

radicipes, var., Cortinarius petroselineus, 195 radicosus, var., Cortinarius fraudulosus, 45 radiculata, Parmelia, 132

-, Parmelina, 604

, Parmelinopsis, 686 radiculosa, Antrodia, 418 radiosa, Montagnea, 974

- var. lethifera, Pollaccia, 448

var. myrrhina, Aspicilia, 944

 var. populi-albae, Pollaccia, 448 forma crenulata, Aspicilia, 944

forma nigromarginata, Aspicilia, 944

radiosus, Vesiculomyces, 912 radovii, Lachnum, 393

radula, Schizopora, 312 raduloides, Tyromyces, 62

raesaenenii, Caloplaca, 657 raetica, Pyrenophora, 263

raffinosi, var., Saccharomyces rouxii, 138 raghuveeri, Helicosporium, 964

('raghuveerii')

rahengensis, Relicinopsis, 610

raii, Achaetomium, 41

-, Woronina, 1080 railenensis, Candida, 381

rainierensis, Clitocybe, 474

ralfsii, Halecania, 759 ralla, Karoowia, 967

—, Parmelia, 604 -, Phlebiella, 688

rallum, Subulicium, 140

ralstoniae, Gasteroagaricoides, 536

ralunensis, Candida, 381 ramacharii, Kuehneola, 436

—, Meliola, 974

ramalinae, Vouauxiomyces, 97 ramannianus, Micromucor, 252

ramanujamii, Parmathyrites, 685

ramarioides, Clavulina, 472

—, Ramariopsis, 844

ramboldii, Relicina, 903 rameale, Micromphale, 352 ('ramealis')

ramealis var. californicus, Marasmiellus, 679 — forma macrospora, Marasmiellus, 597 ramentaceum, Cartilosoma, 658

('ramentacea')

ramicola, Ceratorhiza, 659

—, Mycena, 354

-, Plasia, 92

-, Protoventuria, 1069 ramifera, Kionochaeta, 486

ramificata, Endophragmiella, 532

ramificatum, Pythium, 695 ramigena, Clitocybe, 156

ramirezii, Hormographis, 591 ramisporophora, Gigaspora, 962

rammii, Cortinarius, 954, 1051

ramonae, Didymella, 753

-, Microdiplodia, 768

ramorum, var., Marasmius truncorum, 972 ramosa, Bahusakala, 576

—, Beltraniopsis, 576

---, Chalara, 333

—, Gyrothrix, 963

—, Stachybotrys, 615

-, Stirtonia, 908

-, Wrightoporia, 620

-, var., Vermiculariopsiella immersa, 268

ramosii, Puiggarina, 902 ('Ramosi') ramosissimum, Ganoderma, 961

ramosopulvinata, Cordyceps, 234

ramosostipitata, Cordyceps, 234

ramosum, Spadicesporium, 213

-, Stecchericium, 995

ramosus, Charomyces, 950 ('ramosa')

--, Mycocladus, 442 ('ramosa') rampinii, Stigmatomyces, 907

ramsaugiensis, Leptosphaeria, 969 ramses, Ramsaysphaera, 174

ramulicola, Dothidotthia, 666

Neodeightonia, 600

ramuligera var. minor, Stictis, 315 ramulosa, Cladonia, 383

-, var., Psilocybe zapotecorum, 361

('ramulosum') ramulosetula, Dictyochaeta, 753

ramya, Dwiroopa, 587

ranaculosa, Ceratocystiopsis, 659

('ranaculosus')

ranarum, Hymenoscyphus, 484

rancensis, Candida, 381

rancida, Postia, 553

rancidissimum, Entoloma, 48

rancidus, Oligoporus, 443, 772

rangifera forma umbellata, Cladina, 660 rangiferina subsp. abbayesii, Cladina, 282

forma crispata, Cladina, 660

— forma humilis, Cladina, 660

- forma patula, Cladina, 660

forma prolifera, Cladina, 660

rangiferinum, Scorpiosporium, 175

ranii, Sporothrix, 139

ranikhetiensis, Ciboria, 382

rannochii, Psathyrella, 172

ranunculacearum, Pseudocercospora, 777

-, forma specialis, Oidiopsis taurica, 896, 978

ranunculi, Fabraea, 668

—, Spilopodia, 406

-, forma specialis, Fusarium oxysporum, 535

-, var., Erysiphe aquilegiae, 160 ranunculina, Omphalina, 302 ranunculi-aucheri, Urocystis, 317

ranunculorum, Entyloma, 480 ranunculospora, Arthopyrenia, 869 raoi, Cannanorosporonites, 381 rapaceus var. caesiovergens, Cortinarius, 195 - forma major, Cortinarius, 285 rapanea, Pestalotiopsis, 1066 raphanacea, var., Mycena pura, 442 raphaneus, var., Hygrophorus nemoreus, 434 raphani, Viennotidia, 178 ('Viennotidea') raphaniodora, forma, Amanita spissa, 1042 raphanipes, Oudemansiella, 602 -, Xerula, 368 raphanodiabolicus, Cortinarius, 236 raphanolens, Lyophyllum, 892 raphiae, Cercospora, 471 ('Cercospore') raphidosporum, subsp., Tubulicium vermiferum, 618 rappii, Schismatomma, 781 ('rappi') var. exilior, Cladonia, 231 rara, Idriella, 435 -, Puccinia, 93 raripila, Hyalopeziza, 834 rarus, Austroboletus, 74 -, Symplectromyces, 315 rasile, Penicillium, 20 rasilis, Resupinatus, 696 - var. pseudoluscina, Melanoleuca, 837 rassadinae, Cetraria, 382 forma gracilis, Cetraria, 382 forma terrestris, Cetraria, 382 rassagala, Ocellularia, 99 rastetteri, Cortinarius, 117 rata, Antrodiella, 739 ratnagiriensis, Halosarpheia, 200 ratticaudata, Torrubiella, 789 raubitschekii, Trichophyton, 96 rauli, Tricholoma, 910 raunkiaeri, Canoparmelia, 579 rauvolfiae, Pseudocercospora, 308 rava, Ciboria, 1046 -, Parmelia, 132 ravaensis, Inocybe, 485 raveneliana, Clavaria, 231, 334 —, Ramaria, 263, 362 —, forma, Ramaria conjunctipes, 404 ravenelii, Bipolaris, 5 —, Cochliobolus, 77 —, Ganoderma, 13 —, Lophodermium, 87 —, Membranicium, 545 -, Phanerochaete, 550 -, Phlebiopsis, 774 -, Pyrenula, 903 -, Unguiculariopsis, 704 subsp. hamata, Unguiculariopsis, 847 - var. microsporum, Calostoma, 229 ravida, var., Mycena subfragilis, 396 ravum, Parmotrema, 304 ravus, Hymenoscyphus, 966 rawakensis, Marasmiellus, 971 reactiva, Kalaallia, 1059 reae, Agaricus, 151 ('reai') -, Gliophorus, 536, 833 ('reai') -, Hygrocybe, 293 ('Reai') - var. insipida, Hygrocybe, 293 reagens, Arthothelium, 110

-, var., Aspicilia farinosa, 379 -, var., Rhizocarpon umbilicatum, 404 reaumuriae, Camarosporium, 658 recalva, Agrocybe, 653 recedens, Galerina, 883 -, Hohenbuehelia, 15 -, Hydropus, 244 recensis, Ordovicimyces, 255 recessa, Kirschsteiniothelia, 486 —, Phaeosphaeria, 984 reclinis, Gerronema, 199 reclusum, Myriotrema, 31 rectangulare, Lophodermium, 1061 rectidentatum, Engyodontium, 288 rectipila, Trichonectria, 997 recurvata, forma, Cordyceps purpureostromata, 78 recurvatum, Lasiobolidium, 296 ('Lasiobasidium') recurvus, Cheiromyces, 525 redactus, Thaxterogaster, 408 forma fusipedoides, Cortinarius, 425 ('fusepedoides') reddenda, Punctelia, 173 reddyana, Erysiphe, 161 rediunta, Schismatomma, 452 redolens, Martellia, 395 redoleo-alii, Clavaria, 829 reducta, Bryonora, 743 —, Macrocystidia, 87 -, Pterospora, 361 -, Ramicola, 990 -, Simocybe, 139 -, Tetrapyrgos, 701 reductus, forma, Clitopilus scyphoides, 283 reevesiae, Meliola, 129 refertum, Thelotrema, 33 reflexa, Stachylina, 846 refractiva, Skyttea, 845 -, Unguiculariopsis, 1080 refringens, Xanthoparmelia, 368 refugia, Janetia, 889 regale, Mitochytridium, 768 regalis, var., Rhizoplaca peltata, 451 regianum, Tuber, 703 regis, Phyllosticta, 358 ('rexii') reguisii, Sowerbyella, 502 regularis, var., Inocybe lacera, 761 -, var., Uncinula adunca, 217 regularissimus, Irpex, 889 rehmiana, Hypoxylopsis, 434 -, Nectria, 254 rehmii, Acaulospora, 737 -, Anthracobia, 378 ---, Geopyxis, 536 -, Lamprospora, 763 --, Unguiculariopsis, 847 -, Wilcoxina, 507 -, forma, Acarospora tongleti, 188 reicheiae, Laboulbenia, 968 reichingeri, Phellinus, 898 reichlingii, Lichenoconium, 543 reidii, Peniophora, 304 -, forma, Cystolepiota adulterina, 119 reineckeana, Pseudocyphellaria, 498

—, var., Acarospora nodulosa, 187

reinhardii, Erythrosphaera, 430 reinkingii, Septobasidium, 265 reisingeri, Acrophragmis, 73 ('reisingeris') remanens, Parmelia, 132

-, Xanthoparmelia, 622

remex, Laboulbenia, 541 remyi, Hebeloma, 885

renati, var., Xerula nigra, 98 renidentoides, Cortinarius, 117

reniforme var. minor, Chloridium, 231

reniformis, Crepidotus, 530

—, Diheterospora, 10

-, Inapertisporonites, 125

-, Lacrimasporonites, 295

-, Multicellaesporites, 206

-, Polioma, 210

-, Stipitochaete, 503

-, Crepidotus see Crepidotus singerianus

renispora, Capnobotryella, 745 renisporum, Scytinostroma, 782

renitens, Epigloea, 388 repanda, Lepista, 543

-, Micropsalliota, 18

- forma sorediata, Dirina, 665 repandum, Hebeloma, 538

- forma amarum, Hydnum, 1057

repens, Bojamyces, 946 -, Chaetomium, 525

-, Epulorhiza, 667

- var. columnare, Eurotium, 340 ('columnaris')

repertus, Leucoagaricus, 891 reptans, Aspergillus, 520

-, Aspicilia, 420

-, Xanthoparmelia, 622

resinacea, forma, Protounguicularia barbata,

resinae, Camaroglobulus, 523 Endophragmiella, 81

-, Mytilinidion, 546 ('Mytilidion')

-, Penicillium, 208

resinae-piceae, Hymenoscyphus, 673

resinicola, Bisporella, 742

resinicystidium, Sistotrema, 61

resinosum, Crustoderma, 79 respersa, Mycena, 442

resupinata, Hydnochaete, 201

retardata, Kernia, 126

retardatum, Chaetomium, 192 reteaudii, Cylindrocladium, 157

reticulata, Asyregraamspora, 279

('Asyreamspora') —, Auricularia, 468

-, Brunneospora, 743

—, Calyptellopsis, 657

-, Discochora, 587 -, Gigaspora, 242

-, Psathyrella, 172, 261, 450

-, Quasiconcha, 93 -, Rimelia, 1074

-, Scutellospora, 614

-, Valsaria, 28

- forma nuda, Parmelia, 304

-, forma, Opegrapha atra, 302

-, var., Disciotis venosa, 1054

-, var., Fistulinella conica, 289 ('reticulatus')

reticulatipes, forma, Boletus pulverulentus see Boletus poikilochromus

-, forma, Boletus pulverulentus, 577, 743 reticulatum, Craterium, 663

-, Glomus, 83, 1056 ('reticulatus')

-, Subicularium, 996

-, Tulostoma, 27

—, var., Xanthoconium affine, 792 reticulatus, Coelomomyces, 527

-, Dyadosporonites, 386

-, Inapertisporonites, 125

-, Muciturbo, 894

-, Neopaxillus, 547

—, Rubinoboletus, 311

-, Striadiporites, 176

- var. australis, Bolbitius, 421

- var. australis, Pluteolus, 606 - var. parvus, Coelomomyces, 527

-, forma, Elaphomyces muricatus, 881

-, var., Pluteolus aleuriatus, 259

reticulipes, var., Suillus americanus, 366

reticulosperma, Greletia, 589

reticulospora, Stemonaria, 455

reticulosporum, Diderma, 428 reticulosporus, Chytriomyces, 282

retifera, var., Puccinia chaerophylli, 137

retifoveata, Peltigera, 549

retinervis, Lentinus, 248

retiolites, Archecribraria, 278, 654

retipes, var., Tubosaeta brunneosetosa, 847

retiruga, Arrhenia, 330 retirugella forma sorediosa, Pyxine see

Pyxine linearis

retirugis, Polyporus, 58 retirugum var. antarcticum, Leptoglossum,

351, 437

retispora, Lamproderma, 86

-, Lamprospora, 595 —, Russula, 613

-, Sphaerodes, 176

- var. inferior, Sphaerodes, 176 retistriatus, Stridiporosporites, 215

retorquens, Halosarpheia, 123

retropicta, Coriolopsis, 424

retrospinosa, Parmelia, 132

-, Relicina, 609

retusi, Ceratocystiopsis, 76

reumauxii, Cortinarius, 117 ('Reumauxi')

revelstokensis, Nodulosphaeria, 442 revoluta var. brittanica, Parmelia, 65

revolutum, var., Lyophyllum connatum, 250

revolutus, Leucocoprinus, 678 rhabdospora, Anungitea, 227

rhacodes var. hortensis, Macrolepiota, 128

-, var., Inocybe lacera, 761

rhaeticus, Protomyces, 92

rhagadiza, var., Acarospora smaragdula, 188

rhagii, Candida, 281

rhagonycharum, Tarichium, 315 rhamni, Asterina, 741 ('rhamnii')

-, Ochroporus, 398 -, Phellinus, 357

-, Strickeria, 787 ('Strickera') rhamnicola, Dichomera, 1054

-, Microsphaera, 87 ('rhmnicola') -, Schiffnerula, 781 rhamnigena, Helhonia, 14 -, Ramularia, 991 rhapidophylli, Fellhanera, 535 rheades, Inocutis, 392 rhei, Sphacelotheca, 994 rhei-palmati, Puccinia, 901 rhenana, Mycena, 492 -, Sowerbyella, 699 rhenanus, var., Leptoporus caesius, 891 rhicnopora, Ocellularia, 99 rhinocephalus, Junghuhnia, 348 rhinoceralis, Prolixandromyces, 360 -, Sphaleromyces, 454 rhizidiomycetis, Chytriomyces, 282 ('rhizidiomycis') rhizinata, Lecanora, 350, 487 rhizinosum, Catapyrenium, 1045 rhizobola, Acarospora, 571 rhizodendroideum, Cetrariastrum, 282 -, Everniastrum, 534 rhizoidea, Monotosporella, 546 rhizoideipes, Stemonitis, 455 rhizoideum, Tricholoma see Clitocybe ramigena rhizomorpha, Macrotyphula, 837 rhizomorphae, Hymenoscyphus, 484 rhizomorpharum, Pseudographiella, 450 rhizophila, Hypocrea, 347 ('rhizophilus') -, Magnaporthe, 250 rhizophora, Paulia, 548 rhizophorae, Aigialus, 653 -, Caryosporella, 422 -, Pyxine, 695 rhizophorus, Kyphomyces, 436 —, Osoriomyces, 89 rhizopodiformis, var., Rhizopus microsporus, 362 rhizospora, Erynia, 12 -, Hypophloeda, 966 rhodiola, var., Inocybe adaequata, 761 -, var., Inocybe jurana, 435 rhodocarpa, Pezoloma, 604 rhododendri, Anarhyma, 574 -, Apiognomonia, 3 -, Capnocheirides, 191 -, Dactylospora, 9 -, Lophomerum, 17 -, Microsphaera, 167 -, Morenoina, 18 -, Pezicula, 20 -, Phyllactinia, 899 -, Pterygosporopsis, 361 —, Resinomycena, 94 -, Rhodocybella, 779 —, Seimatosporium, 313 -, Sporocadus, 502 -, Stenella, 700 -, Uredo, 28 ('rhododendronis') — var. harrimanellae, Encoeliopsis, 46 -, forma, Exobasidium vaccinii, 832 -, subsp., Lecanora pulicaris, 542 rhododendricola, Calycellina, 5 —, Hyalopeziza, 15 —, Pseudocercospora, 693

rhododendrorum, Marasmius, 766 rhodoleuca, Ochrolechia, 839 rhodoleucum, Digitodochium, 1054 rhodomarginata, Russula, 906, 993 rhodomelon, Tyromyces, 999 rhodophaea, Montagnula, 440 rhodophaeus, Phylloporus, 689 rhodopurpureus, Boletus, 656 - var. rhodoxanthus, Boletus, 469 - forma polypurpureus, Boletus, 656 - forma xanthopurpureus, Boletus, 656 rhodosperma, Lepiota, 350 rhodospermum, Cylindrocarpon, 476 rhodospila, Bertiella, 576 rhodosticta, Cryptothele, 1052 rhodotitthon, Cryptothelium, 531 rhodotoides, Lepista, 248 rhodoxanthus subsp. albomycelinus, Phylloporus, 400 -, var., Boletus rhodopurpureus, 469 rhoi, Endomyces, 832 —, Monilia, 838 rhoina, Cercospora, 333 rhois, Mycovellosiella, 1063 -, Cercospora see Cercospora rhoina rhoiseda, Phyllosticta, 775 rhombicarpa, Termitaria, 177 rhombisperma, Crucispora, 79 rhombispora, Naematoloma, 55 -, Nolanea, 355 rhombisporum var. floccipes, Entoloma, 755 rhomboidospora, Psilocybe, 262 rhombosporea, Protoparmelia, 988 rhombosporus, var., Flammulaster carpophilus, 535 rhopalopodium, Lyophyllum, 204 rhopalospermum, Phragmiticola, 605 rhopalostylidis, Oxydothis, 684 rhossiliensis, Hirsutella, 15 rhynchelytri, Sporisorium, 907 rhynchosiae, Aecidium, 737 rhynchoticola, Torrubiella, 267 rhypariza, Bryonora, 280 - var. cyanotropha, Bryonora, 743 - var. lamaina, Bryonora, 280 rhypodes, Strickeria, 787 ('Strickera') rhypodiza, Halecania, 963 rhytidia forma platensis, Plectania, 448 rhytidocarpa, Cetrelia, 950 —, Cetreliopsis, 114 rhytidodes, Myelochroa, 682 —, Parmelia, 132 rhytidosperma, Badhamia, 1044 rhytidosporus, Ascobolus, 42, 153 rhytiphloeus, Phellinus, 57 rhytismatis, Barbarosporina, 1044 rhytismoides, Phyllachora, 775 ribesiella, Massarina, 488 ribesii, Phyllactinia, 447 ribida, var., Russula purpurata, 906 ribis, Apiognomonia, 278 -, Paradiplodia, 56 -, Venturia, 561 ricasolji, Schismatomma, 1077 ricciae, Leucoscypha, 166 ricciicola, Leucoscypha, 87 ('ricciaecola')

ricekii, Lepista, 297 richardii, subsp., Rhizocarpon constrictum, 556 richardsonii, Coccomycetella, 582 richeae, Meloderma, 252 richonis, Dematioscypha, 752 - var. olivacea, Dematioscypha, 752 rickenianus, subsp., Cortinarius decipiens, 1049 rickenii, Arrhenia, 943 —, Entoloma, 588 —, Floccularia, 83 —, Geopetalum, 669 -, Helotium, 201 ---, Hohenbuehelia, 84, 672 —, Inocybe, 835 -, Macrolepiota, 892 —, Pleurotus, 691 —, Ripartitella, 697 —, Geopetalum see Hohenbuehelia rickenii ---, var., Entoloma conferendum, 755 rickiana, var., Mycena adscendens, 491 rickianus, Phellinus, 400, 841 —, Polyporus, 899 rickii, Camarops, 112, 154 -, Cerocorticium, 747 —, Hypochnicium, 201 -, Phellinus, 447, 774 -, Pulparia, 23 ridleyi, var., Tulostoma exasperatum, 911 riederi forma major, Cortinarius, 954 riedliana, Erysiphe, 240 -, var., Erysiphe galii, 240 riedlianus, Golovinomyces, 884 riethii, Asteridiella, 944 rifaii, Peziza, 773 rigelliae, Camarophyllus, 524 —, Cuphophyllus, 1052 rigentoides, Cortinarius, 285 riggenbachii, Phoma, 170 righettii, Apiognomonia, 419 rigida, Paradiacheopsis, 548 —, Pseudocyphellaria, 498 —, Tuburcinia, 505 - var. faginea, Usnea, 561 - var. hapalotera, Usnea, 561 — var. protea, Usnea, 561 -, var., Morchella rotunda, 491 -, var., Russula virentirubens, 906 -, var., Uncinula togashiana, 457 rigidipes, Leccinum, 890 -, Omphalina, 255 rigidiuscula, Endophragmiella, 959 rigidiusculus, Cortinarius, 475 rigidula, Lepraria, 1060 -, Usnea, 457 rigidum, Circinotrichum, 77 rigidus, Nigroporus, 683 - forma albolens, Cortinarius, 117 rigniacensis, Apiognomonia, 278 rignihuensis, Candida, 381 rimosa, Phanerochaete, 550

-, Scopuloides, 175

- var. bulbosissima, Inocybe, 888

var. cerina, Inocybe, 1058var. flavella, Inocybe, 1058

- forma argentata, Inocybe, 888 - forma perlata, Inocybe, 1058 -, forma, Opegrapha atra, 302 -, var., Clitocybe sinopica, 474 rimosiceps, Entoloma, 48 rimosissima, Grandinia, 885 rimosofissus, Cortinarius, 236 rimosum, Amethicium, 227 -, Diderma, 287 ('rimosa') -, Hyphoderma, 245 -, Melzericium, 597 rimosus, Diplomitoporus, 428 -, Fulvifomes, 390 -, Pyropolyporus, 451 ---, Sarcodon, 405 rimulicola, Dactylospora, 45 rimulosa, Eutypella, 756 -, Krombholziella, 203 rimulosum, Entoloma, 388 ('Entloloma') rinodinae-albae, Caloplaca, 657 rinodinicola, Dactylospora, 1053 riobrancensis, Tremella, 216 riograndensis, Eutypella, 756 -, Punctelia, 173 rionegrensis, Austroboletus, 279 -, Collybia, 952 ---, Dennisiomyces, 956 -, Hydropus, 244 rionensis, Corynesporopsis, 530 rioussetae, forma, Lepiota locquinii, 543 rioussetiae, Cortinarius, 583 riparia, Hygrocybe, 965 -, Kiliasia, 393 -, Mycena, 546 var. conicolpalustris, Hygrocybe, 965 riparium, Hebeloma, 345 riparius, Lactarius, 436 -, var., Hydropus lacuster, 244 -, var., Lactarius zonarius, 53 -, var., Leucoagaricus cinerascens, 488 ripicola, Gyrodon, 84 ripogoni, Iodosphaeria, 674 risigallina, Russula, 501, 557 - var. subcristulata, Russula, 613 — forma bicolor, Russula, 613 — forma chamaeleontina, Russula, 906 - forma luteorosella, Russula, 613 - forma montana, Russula, 613 forma roseipes, Russula, 613 ristichii, Amanita, 1042 rivana, Dacampiosphaeria, 9 riveae, Oidium, 355 rivularis, Helvella, 84 --, Tapesia, 701 rivulosa, Ceriporiopsis, 524 rivulosus, Leucocoprinus, 678 —, Physisporinus, 358 ('rivulosa') robergei, Nectriella, 1063 —, Unguiculariopsis, 847 - subsp. coelomyceticola, Unguiculariopsis, 847 robertianus, Lactarius, 595 robertii, Cortinarius, 877 roberti-henrici, Cortinarius, 830 robiciana, Ramularia, 991 robillardoides, Seimatosporium, 94

robiniae, Scindalma, 781 robiniophila, Perenniporia, 257 —, Poria, 402

roblemaulicola, Cortinarius, 877

—, Omphalina, 896 roblicola, Cortinarius, 877 roboris, Ceratocystis, 471 robrofusca, Gyalideopsis, 834 roburnea, Crustomollisia, 663 robusta, Apostrasseria, 227

—, Arnoldiella, 330 -, Ceratocystis, 76

-, Comatricha, 283

-, Eomycetopsis, 239

-, Erysiphe, 161

—, Fomitiporia, 389

-, Gyalideopsis, 834 -, Helvella, 886

—, Lachnellula, 541

-, Mycena, 769, 839

-, Perrotia, 687

-, Phaeosphaeria, 984

-, Taeniolella, 455

-, var., Erysiphe magnicellulata, 430

-, var., Russula minutula, 264

-, var., Trichoscyphella gallica, 409, 456 robustoides, Lichenella, 543

robustum, Leptographium, 437, 677

-, Oidiodendron, 547

—, Oidium, 494

—, Ophiostoma, 601

-, Tricladium, 367

-, Trinacrium, 998

—, var., Cortinarius cumatilis, 424 -, var., Oncocladium flavum, 600

robustus, Parmathyrites, 89

—, Wielandomyces, 912

-, var., Cuphophyllus pratensis, 1052

rockii, Thelotrema, 33

roderickii, Paraparmelia, 840 ('Parapamelia')

rodgersiae, Setoerysiphe, 406 rodriguesiana, Paraparmelia, 603

rodriguesii, Peltula, 687, 981 rodrigueziana, Ligiella, 17

rodwayi, Austrogautieria, 468

-, Entoloma, 48

roemeriae, Helminthosporium, 671

rogersii, Gyalideopsis, 834

-, Hypoxylon, 85

—, Omphalina, 302 ('rogersi')

-, Parmelia, 840

-, Xanthoparmelia, 622

rohrbachensis, var., Kloeckera brevis, 541 ('rohrbachense')

—, var., Torulopsis dattila, 560

('rohrbachense')

roivainenii, Tuburcinia, 505

rokkiana, Torrubiella, 216

rolfsii var. delphinii, Sclerotium, 906 romagnesiana, Psathyrella, 900

-, Tubaria, 267

romagnesianum, Entoloma, 388 romagnesii, Corditubera, 233

-, Psathyrella, 900

- var. infidus, Agaricus, 329 romana, Inocybe, 967

romanica, Triadelphia, 216 romantica, Chaetopsis, 282 romellii, Antrodiella, 189

-, Flaviporus, 389 -, Phlebiella, 688

-, Xenasmatella, 268

- forma alba, Russula, 613

romseyensis, Psathyrella, 777 rondoniensis, Volvariella, 1000 rongensis, Torulopsis, 140

ropaloides, Macrosporium, 439

roqueforti var. carneum, Penicillium, 1066

roraimensis, Tubeufia, 560

roridus var. umbonatus, Pilobolus, 1068 rorippae, Erysiphe, 340

rorulentus, var., Leucocoprinus cepaestipes,

rosabrunnea, var., Lepiota josserandii, 890 rosabrunneus, Leucoagaricus, 1061

rosacea, Calvatia, 948

rosacearum, forma specialis, Oidiopsis taurica, 896, 978

rosae, Colpoma, 423

-, Microsphaera, 88

-, Sphaerotheca, 139

-, Uncinuliella see Uncinuliella simulans var. tandae

rosaemariae, Pulveroboletus, 309 rosae-omeiensis, Phragmidium, 899 rosalamellatus, Agaricus, 466, 517

('rosamellata')

rosariensis, Deightoniella, 427

rosarum, Septocyta, 782

rosascentifolius, Marasmiellus, 971

rosaviolacea, Mycena, 55 rosea, Cordyceps, 234

-, Hemitrichia, 124

-, Metatrichia, 252, 440

-, Monilia, 838

-, Phlebia, 21

-, Rhodotarzetta, 264

-, Topelia, 408

-, Torrubiella, 216

-, forma, Mycena pura, 253

-, var., Mycena pura, 253

roseibrunneus, var., Microporellus inusitatus,

roseiitingens, var., Panellus mitis, 685

roseilamellata, var., Amanita vaginata, 826 roseipellis, Limonomyces, 204

roseipes, Micropsalliota, 18

-, forma, Cuphophyllus niveus, 1052

--, forma, Inocybe xanthocephala, 762 -, forma, Inocybe xanthophylla, 247

-, forma, Russula risigallina, 613

-, var., Inocybe flavella, 761

roseipileus, Tyromyces, 999 rosella, Ramaria, 499

rosellicaularis, Inocybe, 246

roseoacerbum, Tricholoma, 367

roseoalba, Russula, 906

roseoalbidus, Xerocomus, 706

roseobrunnescens, forma, Mycena pura, 769

roseobrunneum, var., Tricholoma pseudoimbricatum see Tricholoma

roseoacerbum

roseocarnea, Vararia, 457 roseodiscoideus, Hygrophorus, 434 roseofracta, Krombholziella, 203 roseofractus, Boletus, 871, 946 roseofusca, forma, Mycena olivaceomarginata, 598 roseofuscella, Orbilia, 683 roseoisabellina, Perenniporia, 357 roseola, Skeletocutis, 845 ('roseolus') —, forma, Russula alutacea, 264 roseolens, Cortinarius, 425 roseolum, Cerocorticium, 113 roseolus, Pteridomyces, 263 -, Tylopilus, 62 roseomaculatum, Climacodon, 155 roseonana, Umbelopsis, 268 roseonigra, Hyphozyma, 540 roseopallidum, Gerronema, 883 roseophylla, Amanita, 467 roseophyllus, Hygrophorus, 886 roseosporus, Treubiomyces, 267 roseostriata, Hygrocybe, 539 -, Russula, 1076 roseostromata, Cordyceps, 234 roseotincta, Krombholziella, 203 —, Lecidea, 890 —, forma, Amanita cokeri, 418 roseotinctus, Boletus, 871, 946 roseotingens, Schizopora, 364 roseovariatus, Cortinarius, 954, 1051 roseovelata, Russula, 1076 roseovinaceus, Micropsalliota, 252 roseoviolacea, Clavaria, 829 —, Russula, 1076 - var. squamulosa, Russula, 1076 — forma sublaevis, Russula, 1076 -, forma, Mycena pura, 1062 roseo-albus, Loweporus, 54 roseo-inhalata, var., Inocybe lutescens, 51 roseo-ornatus, Crepidotus, 426, 955 rosettum, Endocarpon, 387 roseum, Dischloridium, 478 —, Entoloma, 339 - var. arthrosporioides, Fusarium, 162 - var. gibbosum, Fusarium, 162, 833 - forma compactum, Fusarium, 833 - forma pearsonii, Entoloma, 339 -, var., Diderma globosum, 665 roseus var. boninensis, Crepidotus, 236 —, var., Pleurotus djamor, 135 rosiformis, var., Verrucaria hochstetteri, 561 ('rosaeformis') rosmarini, Poria, 402 -, Strickeria, 787 ('Strickera') rossii, Euphoriomyces, 82 rostellata, Psathyrella, 607 rostrata, Endophragmiella, 429 -, Gyalideopsis, 834 -, Hirsutella, 538 —, Luttrellia, 17 ('Lutrellia') —, Metulocyphella, 299

-, Psilocybe, 555

rostratus, Mimeomyces, 440

rostrellata, Ophionectria, 89 rostrocoronatum, Ophiostoma, 356

-, Strickeria, 700, 787, 908 ('Strickera')

rostrupii, Austroboletus, 74 -, Exobasidium, 122 -, Leptostroma, 17 rosulata, forma, Physcia stellaris, 306 rosulatum, Ischnoderma, 762 ('rosulata') rosulatus, Marasmius, 1061 -, Polyporus, 135 -, Polyporus see Polyporus pekingensis rosulenta, Vararia, 619 rotaliformis, Marasmius, 299 rothwellii, Ganoderma, 13 rotiferorum, Diheterospora, 10 rottleri, Coccocarpia, 232 rotula, Apiosordaria, 73 rotuliforme, Asterothyrium, 742 rotunda, Monilia, 838 - var. crassipes, Morchella, 491 - var. esculenta, Morchella, 491 - var. minutula, Morchella, 491 - var. pallida, Morchella, 491 - var. rigida, Morchella, 491 - forma minutella, Morchella, 491 rotundata, Cladina, 383 -, Isthmolongispora, 674 -, Semifissispora, 175 -, Thyrea, 456 rotundatus, Dimorphomyces, 478 rotundifoliae, Krombholziella, 203 rotundisperma, Scutellinia, 265 rotundispora, Ramaria, 844 ---, var., Russula diffusa, 1075 rotundisporum, Entoloma, 48 rotundus, Biporisporites, 190 —, Endomyces, 832 -, Inapertisporites, 202, 294 roumeguerei, Deightoniella, 286 —, Massariosphaeria, 439 ('roumegueri')—, Phlebiopsis, 133 ('roumeguerii') rousseaui, Pleuroceras, 307 rousseliana, Karstenula, 674 roussillonensis, Aegeritella, 517 roussopoulosii, Rhizocarpon, 696 rouxii var. raffinosi, Saccharomyces, 138 -, var., Rhizopus arrhizus, 362, 451 roxheimii var. aestivalis, Octospora, 771 roystoneae, Ascochyta, 189 -, Phragmospathula, 91 —, Sympodiella, 559 roystoneicola, Ascochyta, 740 -, Holubovaea, 346, 392 ('roystonicola') rubefaciens, Hyalopeziza, 124 -, Penicillium, 208 -, Rhynchostoma, 610 rubella, Pratella, 1068 -, Pseudocyphellaria, 65 - var. himalaica, Ramaria, 499 -, forma, Hygrocybe ceracea, 760 rubelloides, Agaricus, 466 —, Massariosphaeria, 251 rubellotincta, Alboleptonia, 518 rubellus, Agaricus see Agaricus rubelloides -, var., Monascus anka, 252 rubescens, Arthonia, 943 —, Bisporella, 111 —, Cyathicula, 119 -, Elachopeltella, 532

-, Hapalopilus, 963 -, Hymenagaricus, 346 -, Macrolepiota, 439 -, Muellerella, 491 -, Placopyrenium, 899 - var. alutacea, Amanita, 826 - var. annulosulfurea, Amanita, 826 - var. genuina, Amanita, 826 — var. incarnata, Amanita, 826 — var. radicata, Amanita, 418 - var. verrucosa, Amanita, 826 — var. virescens, Amanita, 572 - forma annulorosea, Amplariella, 574 - forma exannulata, Amplariella, 574 - forma salicina, Cytospora, 158 - forma virescens, Amanita, 654, 868 --, forma, Suillus variegatus, 996 -, var., Daedaleopsis confragosa, 119 -, var., Macrolepiota excoriata, 128 -, var., Oudemansiella radicata, 602 -, var., Pharcidia epicymatica, 57 -, var., Porpidia tuberculosa, 607 rubeus, Cortinarius, 117 rubi, Capitotricha, 471 -, Lachnum, 487 -, Lambertella, 487 -, Marasmius, 766 -, Pseudocercospora, 360 -, Ramicola, 990 --, Ramularia, 991 rubiacearum, Mycovellosiella, 207 rubiae, Erysiphe, 882 -, Phyllosticta, 22 -, Placosphaeria, 690 rubianum, Cylindrosporium, 286 rubicola, Dicarpella, 119 -, Hormotheca, 482 -, Karstenia, 16 rubicunda, Massariosphaeria, 251 rubicundulus, Sporobolomyces, 407 rubida, Lecanora, 296 rubidus, var., Lactarius fragilis, 52 rubiformella, Psora, 32 rubiginans, Pyrrhospora, 137 rubiginea, subsp., Usnea strigosa, 791 rubiginosa, Conocybe, 116 -, Badhamia see Craterium muscorum rubiginosoperitheciata, Cordyceps, 234 rubiginosostipitata, Cordyceps, 234 rubiginosum var. cercidicola, Hypoxylon, 540 var. microsporum, Hypoxylon, 85 - var. perforatum, Hypoxylon, 540 rubiginosus, Monascus, 252 rubiicola, Ramularia, 991 rubiicolor, Austroboletus, 74 rubina, Chaenothecopsis, 192 rubi-eucalypti, Phragmidium, 899 rubi-fraxinifolii, Phragmidium see Phragmidium hiratsukanum

rubi-idaei, Gnomonia, 291 rubra, Destuntzia, 477 ---, Femsjonia, 241

-, Poromycena, 211

-, Pyropyxis, 362

-, var., Amanita caesarea, 825 -, var., Arthonia tumidula, 279

 , var., Hygrocybe glutinipes, 346 rubricapitata, Cordyceps, 234 rubricarnata var. laeta, Ramaria, 1073 - var. pallida, Ramaria, 903 — var. verna, Ramaria, 903 rubriceps, Alnicola, 518 -, Naucoria, 354 —, var., Boletus luridus, 743 rubricosissimus, Cortinarius, 195 rubrifuscescens, Tyromyces, 999 rubrilacteus, Lactarius, 53 rubrina, Pseudocyphellaria, 498 rubripermanens var. longissimispora, Ramaria, 609 rubripes, forma, Russula purpurata, 906 rubripunctata, Hirsutella, 243 rubritubifer, Chalciporus, 659 rubri-attenuipes, Ramaria, 1073 rubrobrunnea, Arcyria, 574 rubrobrunnescens, Xerula, 793 rubrobrunneus, Aspergillus, 520 -, Hygrophorus, 539 -, forma, Boletus felleus, 522 rubrococcineum, Stropholoma, 996 rubrocyanea, Calocybe, 522 rubromaculatum, Entoloma, 48 rubromaculatus, var., Boletus luridus, 577 rubromarginata var. bulbosostipitata, Mycena, 442 rubromarginatum, Psoroma, 263 rubromarginatus var. albilamellatus, Marasmius, 972 rubromedulla, Xanthoparmelia, 622 rubronanus, Agaricus, 417 rubroniveus, Hymenogaster, 346 rubroolivascens, var., Russula luteoviridans, rubropileus, var., Boletus erythropus, 332 rubropunctata, Mycenella, 492 rubropunctatum, Lachnum, 836 rubropunctatus, Monascus, 252 ('rubropunctatas') rubropurpurea, Pseudocercospora, 136 rubropustulata, Parmelia, 981 -, Xanthoparmelia, 705 rubrosanguineus, Boletus, 332 rubrostipitata, Dendrostilbella, 477 rubrostoma, Nectria, 254 -, Pyrenula, 66 rubrostromata, Cordyceps, 284 rubrum, Echinobotryum, 429 -, Epidermophyton, 667 -, Leccinum, 542 -, Lophodermium, 1061 ---, forma, Physarum nutans, 689 rucujenna, Laboulbenia, 541 rudbeckiae, Ascochyta, 944 - forma diplodina, Ascochyta, 944 —, forma, Phyllactinia suffulta, 170 rude, Hyphoderma, 15 rudecta, Punctelia, 173 ruderum, Agaricus, 868 rudis, Morchella, 491 -, Phellinus, 774

rudolphi, Discocistella, 958

ruebsaamenii, var., Puccinia schneideri, 212

-, Apiosordaria, 3

ruelliae, Corynespora, 8 rufa, Krombholziella, 594 forma formosana, Hypocrea, 434 rufata, Collybia, 283 rufescens, Buglossoporus, 380 -, Catapyrenium, 471 —, Crocicreas, 118 ---, Hygrophoropsis, 673, 886 —, Krombholziella, 203 -, Leccinum, 890 ---, Lepiota, 248 —, Loweporus, 971 -, Psathyrella, 554 forma fuscata, Opegrapha, 302 forma herpetica, Opegrapha, 302 - forma stellaris, Opegrapha, 302 -, forma, Lentinus lepideus, 677 -, subsp., Catapyrenium lachneum, 524 -, var., Acarospora smaragdula, 188 —, var., Microporellus burkillii, 680 —, var., Russula citrina, 557 —, var., Xerula radicata, 318 rufescentis, Dacampia, 585 ruficarnis, Eutypella, 757 rufidula, Umbilicaria, 703 rufidulus, var., Hymenagaricus ardosiaecolor, rufipendens, Tyromyces, 999 rufipes, Stemonaria, 455 rufipileatus, Tyromyces, 999 rufipusillus, Tyromyces, 999 rufoanuliferus, Cortinarius, 830 rufobrunnescens, Boletus, 421 rufocarneum, Entoloma, 479 rufoconnatus, Cortinarius, 236 rufocornea, Dicephalospora, 665 -, Lanzia, 54 rufocuprea, Licea, 678 rufolaccatus, Fomitopsis, 122 rufolanatus, Coprinus, 335 rufonigra, Psorula, 32 rufoolivaceus var. pallidus, Cortinarius, 425 rufospora, Phaeographina, 99 rufostriatum, Diderma, 428 rufotacta, Inocybe, 393 —, var., Inocybe furfurea, 761 rufoviolaceus, Cortinarius, 195 rufovirescens, Pseudocyphellaria, 211 rufo-aurantiacum, var., Tricholoma ustale, rufo-auratus, var., Polyporus polychrous, 607 ('rufo-aurata') rufo-fulva, Tubaria, 316 rufula, Inocybe, 540 rufuloides, Inocybe, 348 — var. exilis, Inocybe, 762 rufum, Diderma, 120 -, Leccinum, 394 -, Nephroma, 301 rufus, Phellinus, 898 var. parvus, Lactarius, 53

-, var., Boletus scaber, 947

rugensis, Lamprospora, 763

rugiferum, Myriotrema, 31

rugosa, Acaulospora, 517

rugatus, var., Lactarius hygrophoroides, 52

-, Conocybe, 116 -, Krombholziella, 435 -, Licea, 678 -, Lichenostigma, 488 —, Monilia, 838 -, var., Collybia fusipes, 748 -, var., Hypogymnia subduplicata, 592 rugosellus, Xerocomus, 63 rugosiceps, Krombholziella, 203 -, Rozites, 174 rugosispora, Vararia, 97 rugosissimum, Entoloma, 48 rugosobisporus, Coprinus, 335 rugosoceps, Xerula, 793 rugosopruinatum, Entoloma, 48 rugoso-vinosus, Boletus, 871 rugospora, Lindtneria, 596 —, Podaxis, 987 rugosum, Amauroderma, 277 ---, Entoloma, 239 -, Leccinum, 165 - var. latiporum, Amauroderma, 227 rugosus, Coelomomyces, 527 —, Cortinarius, 425 -, Endomyces, 832 -, Fusiformisporites, 123 rugulosa, Camarophyllopsis, 524 —, Cladonia, 581 —, Nigropuncta, 88 -, Paraparmelia, 603 ---, Sporothrix, 845 -, Xanthoparmelia, 792 -, var., Usnea plicata, 561 rugulosarium, Polycoccum, 58 rugulosum, Lyophyllum, 298 rugulosus, Gymnopilus, 163 -, Stephanoascus, 846 rugulovalvus, Aspergillus, 520 ruineniae, Sporidiobolus, 314 ('ruinenii') ruizlealii, Conocybe, 116 rumicicola, Phoma, 91 rumicis, Mollisia, 974 rumicis-acetosae, forma specialis, Puccinia phragmitis, 778 rumicis-japonici, forma specialis, Puccinia phragmitis, 778 ruminata, Rimelia, 1074 runcinata, Anaptychia, 378 runica, Halographis, 834 rupestrinum, Gyrocollema, 885 ('rupestrina') rupestris, Leptosphaerulina, 249 —, Nodulosphaeria, 255 —, Xanthoparmelia, 622 - var. sarda, Protoblastenia, 692 rupicola, Paraparmelia, 603 - subsp. arctoa, Lecanora, 969 - subsp. subplanata, Lecanora, 969 - subsp. sulphurata, Lecanora, 969 — var. bicincta, Lecanora, 542 — var. efflorens, Lecanora, 969 — var. leucogaea, Lecanora, 350 --- var. subplanata, Lecanora, 542 - var. sulphurata, Lecanora, 542 ruprechtii, Puiggarina, 902 ('Ruprechti') rusci, Mycosphaerella, 130

saccatum, Geastrum, 123 ruscicola, Mycosphaerella, 55 saccatus, Didymosporonites, 287 rusiophyllus var. comtulus, Agaricus, 466 sacchari, Apiosordaria, 227 russea, Scutomollisia, 993 -, Daldinia, 585 russellii, Leptosphaeria, 438 Zosterodiscus, 411 -, Peronosclerospora, 445 -, Phaeosphaeria, 984 russeus, Cortinarius, 530 -, Phanerochaete, 550 russiceps var. micropora, Echinochaete, 387 -, Plagiosphaera, 306 - var. pyriodora, Echinochaete, 387 —, Sporisorium, 454 - var. squarrosa, Echinochaete, 387 - var. calami, Phaeocytostroma, 21 - var. villosior, Echinochaete, 387 -, forma specialis, Colletotrichum russipes, Gymnopilus, 242 russoceps, Leucocoprinus, 678 graminicola, 334 saccharicola, Coniothyrium, 192 russocoriaceus, Cuphophyllus, 427, 584, 1053 rusticoides, Entoloma, 82 —, Pseudocercospora, 136 saccharifera, Resinomycena, 404 rusticum, Gerronema, 390 ('rustica') rutacearum, Sirosporium, 501 —, Resinomyces, 451 rutae, Leveillula, 438 - subsp. kalalochensis, Resinomycena, 404 sacchariolens, Cystolepiota, 237 -, Ramularia, 696 rutidota, Flavoparmelia, 535 -, Entoloma, 11 -, Psathyrella, 450 rutilans var. splendidissima, Tricholomopsis, - var. pallidoluctuosum, Hebeloma, 759 - var. variegata, Tricholomopsis, 409, 456, sacchariosmum, forma, Tricholoma saponaceum, 910 -, var., Russula odorata, 557 saccicola, Hymenoscyphus, 1057 rutilantiformis, Murrilloporus, 441 saccifolii, Xenomeris, 913 rutilus, Trichomonascus, 790 sacciformis, Multicellaesporites, 130 - var. fulmineus, Chroogomphus, 581 -, Satchmopsis, 698 - var. tatrensis, Chroogomphus, 747 sachidanandii, Zalerion, 98 ruttneri, Phoma, 134 sacrata, Phanerochaete, 258 ruwenzorensis, Phaeotomasellia, 170 sacratum, Amylosterum, 519 sadasivanii, Basidiosporites, 331 ruwenzoriensis, Pseudoramularia, 308 ('Psudoramularia') saepiaria, Hydnochaete, 201 -, Stachybotrys, 454 saepincola, Dothiora, 754 ('sepincola') rwandensis, Ustilago, 368 -, Tuckermannopsis, 790 ('sepincola') ryogamiensis, Cordyceps, 235 sagenidii, Chaenothecopsis, 659 ryogamimontana, Torrubiella, 216 saginus subsp. grandisporus, Cortinarius, 195 ryrkaipiae, Aspicilia, 110 sagmatospora, Ophiostoma, 548 sahariensis, var., Phoma jolyana, 306 ryukyuense, Sagenoma, 363 ('ryukyuensis') ryukyuensis, Pseudolachnea, 23 sahnii, Coniosporium, 78 -, Sagenomella, 363 sainii, Leucopaxillus, 970 -, Talaromyces, 788 ('ryukyensis') saintpauliae, Oidium, 683 ('saintpaulia') -, Torrubiella, 216 saitoana, Candida, 471 ryvardenianum, Microthecium, 490 saitoi, Gelasinospora, 162 ryvardenii, Phlebia, 841 sajanensis, Piloporia, 210 saarenoksae, Cystoderma, 531 sajarovii, Penicillium, 549 sabaudiae, Tilletia, 267 sajor-caju, Antromycopsis, 73 sabiae, Phyllactinia, 210 var. subdistans, Lentinus, 127 —, Pseudocercospora, 989 sakaii, Rickia, 500 sabiana, Asterina, 741 sakataniense, Exobasidium, 122 sabinicum, Crustoderma, 426 sake, Candida, 230 -, Hyphoderma, 293 -, Debaryomyces, 531 - var. disporum, Crustoderma, 830 -, Zygopichia, 624 sabuletorum, Mycobilimbia, 397 var. α, Zygosaccharomyces, 624 — var. dolosa, Bacidia, 63 saketensis, Pseudocercospora, 693 sabulicola, Cortinarius, 750 sakishimensis, Cordyceps, 235 sabulonensis, Protubera, 900 sakkae, Rickia, 610 sabulophila, Clitocybe, 474 saksenae, Trimmatostroma, 316 ('saksenii') sabulosa, var., Inocybe tarda see Inocybe —, Verticillium, 97 ('saksenii') subporospora saksenaense, Seimatosporium, 94 -, forma, Inocybe subbrunnea, 348 ('saksenaensis') -, var., Lepiota pseudohelveola, 596 salaciae, Schiffnerula, 364 -, var., Russula adusta, 611 salacinifera, Canoparmelia, 579 sabulosum, Penicillium, 495 salalis, Marasmius, 679 saccardoana, Hymenopsis, 15 salamphixantha, Xanthoparmelia, 1001 saccardoi, var., Absidia coerulea, 417 salassorum, Diplonaevia, 338

salax, Parmelia, 981

saccata, Flagellospora, 960

salvadorae, Avettaea, 742

-, Pertusaria, 549 salazinica, Karoowia, 968 salazinicus, Oropogon, 979 salcis-viminalis, Melampsora, 17 salcrambidiocarpa, Parmelia, 772 salebricola, Phaeosphaeria, 446 salebrosa, Byssosphaeria, 332 saleruptens, Xanthoparmelia, 1001 saliceti, Alnicola, 518 —, Naucoria, 354 saliceticola, Russula, 264 salicetorum, Alnicola, 518 -, Naucoria, 354 salicicola, Carneopezizella, 658 -, Pholiota, 258 -, Wettsteinina, 1080 salicina, Bullera, 380 -, Isariopsis, 889 —, Ramularia, 779, 991 - var. tirolensis, Ramularia, 779 forma bispora, Mycenella, 492 -, forma, Cytospora rubescens, 158 saliciphilum, forma, Entoloma sericatum, 82 salicisgracilistylae, var., Uncinula adunca, 217 ('salici-gracilistylae') salicis-auritae, Gnomonia, 291 salicis-helveticae, Linospora, 297 salicis-herbaceae, Inocybe, 888 salicis-miyabeanae, Caeoma, 229 ('salicismiyabeana') salicis-reticulatae, Linospora, 297 salicola, Boletus, 871 —, Krombholziella, 203 salina, Arrhenia, 740, 869, 1043 -, Haligena, 590 -, var., Phaeophyscia sciastra, 550 salinum, Leptoglossum, 204 salisburyi, Lasiosphaeriopsis, 16 salkiboensis, Xanthoparmelia, 1001 salmanticensis, Candida, 230 salmonaceum, Hysterangium, 434 salmonea, Cladonia, 951 —, Nolanea, 355 salmonense, Hebeloma, 345 salmoneolutea, Russula, 697 salmoneus, Pluteus, 260 - var. curtisii, Lactarius, 53 -, forma, Cuphophyllus borealis, 426, 663 —, var., Sporobolomyces salmonicolor, 407 salmonicolor, Erythricium, 533 —, Marasmiellus, 544 -, Neta, 493 —, Postia, 553 —, Sarcoporia, 698 —, Sporidiobolus, 314 -, Suillus, 266

- var. salmoneus, Sporobolomyces, 407

salor subsp. transiens, Cortinarius, 1051

- var. coniferarum, Cortinarius, 475

salsuginosum, Cladochytrium, 873

salmonis, Volutella, 562

-, Septoria, 698

salsolae, Coniothyrium, 662

-, Trematosphaeria, 702

salmonii forma amygdali, Phyllactinia, 400

-, Stegonsporium, 699 ('Steganosporium')

—, Myrotheciastrum, 839 salvadorianus, var., Leucocoprinus birnbaumii, 678 salviae, Pseudocercospora, 989 -, var., Erysiphe biocellata, 588 salviicolor, Chlorociboria, 382 salvinii, Phragmoporthe, 306 salvinites, Helicominites, 243 samala, Cercophora, 6 samaricola, Phaeohelotium, 258 ('samaricolum') samba, Phyllosticta, 259 ('sambacae') sambuci, Chaetomastia, 950 -, Grandinia, 291 - var. crassitunicata, Erysiphe, 12 sambucinum var. ossicola, Fusarium, 833 ('ossicolum') - var. sublunatum, Fusarium, 833 sambuciracemosae, var., Microsphaera vanbruntiana, 353 sammyi, Paraparmelia, 840 ('sammyii') samoensis, Tremella, 617 sampaiana, Thelenella, 504 sampajense, Gliocladium, 962 sampajensis, Amanita, 226 samsonii, Penicillium, 444 —, Rubikia, 405 samuelii, Pachysacca, 207 —, Seimatosporium, 782 samuelsii, Austropezia, 655 -, Clavulina, 829 -, Javaria, 540 -, Multiclavula, 839 —, Ramaria, 844 samuhabeeja, Pseudocercospora, 989 samydacearum, Pseudocercospora, 554 sanctaerosae, Neoclitocybe, 978 -, Tylopilus, 317 sanctae-insulae, Bloxamia, 111 sanctorum, Psilocybe, 309 sandicina forma minor, Clitocybe, 232 sandstedeanus, Keissleriomyces, 85 sandstedei, Cladina, 383 Epicladonia, 82 sanfordense, Anisomeridium, 739 sanfordiana, Ocellularia, 32 sanguinaria, Coriolopsis, 424 —, Russula, 1076 sanguinea, Bellemerea, 379 -, Chaenothecopsis, 659 -, Coniocybe, 192 -, Cystopezizella, 476 —, Hyphozyma, 125 -, Lepiota, 248 -, Phanerochaete, 550 —, Sclerophora, 406 -, var., Amanita muscaria, 826 sanguineo-virescens, Lactarius, 968 sanguineum, Gerronema, 669 ('sanguinea') sanguineus var. sierraensis, Cortinarius, 285, - var. subcinnabarinus, Cortinarius, 530 -, var., Boletus subtomentosus, 947 sanguinipes, Ramaria, 556 sanguinolenta, Aspicilia, 110

-, Coniochaeta, 749 -, Pyrrhospora, 1072 - var. cuspidata, Mycena, 895 - forma graveolens, Mycena, 598 saniculae, Fabraea, 668 saniensis, Parmelia, 981 —, Xanthoparmelia, 622 saniosus var. molinieti, Cortinarius, 236 sanjuanense, Hebeloma, 345 sanjuanensis, Alacrinella, 417 sanmiguelensis, Lactarius, 53 sanmingense, Ganoderma, 589 sansevieriae, Discochora, 587 -, forma specialis, Fusarium oxysporum, 290 santa, Cumminsiella, 236 santalacearum, Erysiphe, 882 ---, Oidium, 978 santamonicae, Pertusaria, 65 santensis, Phyllopsora, 134 -, var., Phyllopsora corallina, 986 santessoniana, Tricharia, 846 santessonii, Ascochyta, 1043 -, Hobsonia, 591 —, Micropeltopsis, 1062 -, Myriotrema, 31 -, Nectriella, 599 -, Opegrapha, 398 --, Pannaria, 602 --, Protothelenella, 777 ---, Pseudocyphellaria, 554 —, Rhizocarpon, 610 -, Stirtonia, 908 ---, Vouauxiomyces, 97 santjacobensis, Candida, 381 sanwalii, Apiognomonia, 278 sapidum, Scleroderma, 24 sapindi-emarginati, Coronophora, 235 sapinea, Sphaeropsis, 25 saponacea, Inocybe, 762 saponaceum var. cnista, Tricholoma, 316 - var. luteovirens, Tricholoma, 617 — var. napipes, Tricholoma, 316 - var. pseudocnista, Tricholoma, 409 - var. virens, Tricholoma, 618 forma sacchariosmum, Tricholoma, 910 sapotacearum, Meliola, 767 sapotae, Maravalia, 395 -, Pestalotiopsis, 1066 —, Phomopsis, 170 saprophila, Buellia, 656 sarawakensis, Cryptandromyces, 426 sarcinispora, Pseudochuppia, 361 sarcitulum, Entoloma, 239 - var. majusculum, Entoloma, 479 - var. microsporum, Entoloma, 479 - var. spurcifolium, Entoloma, 239 forma spurcifolium, Entoloma, 959 -, var., Entoloma longistriatum, 959 sarcitulus var. spurcifolius, Rhodophyllus, sarcitum, Entoloma, 82 var. spurcifolium, Entoloma, 429

sarcogynoides, forma, Acarospora cervina,

187

sarcostemmatis, Lecanidion, 165 ('sarcostemmae') -, Tryblidaria, 217 ('sarcostemmae') sarda, Caloplaca, 657 -, var., Protoblastenia rupestris, 692 sardoa, Crinipellis, 530 -, Krombholziella, 435 -, var., Laccaria affinis, 436 sardoum, subsp., Leccinum lepidum, 437 sardous, Corethromyces, 78 -, Rhizopogon, 404 sargentensis, Williopsis, 912 sargentii, Paraparmelia, 840 sarkisovii, Trichophyton, 316 sarmatica, var., Arthrobotrys oligospora, 468 sarmenticia, Strickeria, 787 sarmienti, Rozites, 611 sasae, Anthostomella, 739 ('Anththostmella') -, Calonectria, 744 ('Calonectoria') -, Chaetopeltiopsis, 747 -, Cistella, 472 -, Dendrothele, 664 -, Dimerium, 753 -, Lachnum, 487 sasaensis, Uromyces, 619 ('sasaënsis') sasanquae, Exobasidium, 12 sasicola, Glonium, 342 -, Ophiosphaerella, 979 ('sasaecola') -, Sporobolomyces, 783 sassafras, Ophiognomonia, 303 satoanum, Bryocaulon, 522 satoanus, Oropogon, 979 saturatus forma pallescens, Cortinarius, 195 -, forma, Coprinus ephemerus, 233 —, var., Agaricus valdiviae, 653 saudii, Cercospora, 872 ('saudiaii') saugeti var. caninorugosus, Cortinarius, 877 saugetii, forma, Cortinarius caninus, 875 saundersii var. hiemale, Entoloma, 479 savannicola, Gigaspora, 123, 341 —, Scutellospora, 614 saviczii, Armillaria, 869 -, Lecania, 30 savilei, Diplonaevia, 428 —, Exobasidium, 122 ---, Wettsteinina, 619 savonica, Chaenothecopsis, 382 savoryellopsis, Passeriniella, 841 sawadae, Pseudocercospora, 1071 saxatile var. evolutoides, Stereocaulon, 266 var. serpens, Stereocaulon, 266 saxatilis, Buellia, 421 -, Cryptolechia, 157 -, Halysiomyces, 84 saxegotheae, Phaeocryptopus, 399 saxeti, Karoowia, 968 saxicola, Gyalideopsis, 481 -, Haematomma, 537 -, Pyrenocollema, 902 -, Tapellaria, 909 — subsp. arnoldii, Caloplaca, 523 - subsp. biatorinoides, Caloplaca, 523 — subsp. laceratula, Caloplaca, 523 — subsp. miniata, Caloplaca, 523 — subsp. obliterata, Caloplaca, 523 subsp. pulvinata, Caloplaca, 523

- var. dolomitica, Opegrapha, 65 saximontana, Lecidea, 764 saximontanensis, Cercospora, 282 saxonica, Phaeosphaeria, 984 —, Pirottaea, 606 saxosa, Lecidea, 764 saylorii, Arcangeliella, 419 -, Destuntzia, 477 sayreana, Ramalina, 174 sazavae, Hymenoscyphus, 484 sbarbaronis, Catapyrenium, 1045 Placidiopsis, 552 sbordonii, Laboulbenia, 51 scabella var. fulvella, Inocybe, 674 scabellus, Crinipellis, 751 scaber var. aerugineus, Boletus, 946 - var. albus, Boletus, 946 - var. aurantiacus, Boletus, 946 - var. brunneus, Boletus, 946 - var. carpini, Boletus, 421 var. cinnamomeus, Boletus, 946 - var. fuligineus, Boletus, 947 - var. melaneus, Boletus, 947 - var. niveus, Boletus, 947 - var. rufus, Boletus, 947 - var. testaceus, Boletus, 947 scabiomarginatum, Thelotrema, 100 scabra, Inocybe, 485 scabrata var. cembricola, Usnea, 561 scabratus, Alleppeysporonites, 377 scabriclavula, Xylaria, 1002 scabrida, Aspicilia, 331 var. novae-zemliae, Acarospora, 867 scabridum, Myriotrema, 31 scabridus, Inapertisporonites, 125 scabrinella, Nolanea, 355 scabrispora, Massariosphaeria, 973 scabrisporum, Lyophyllum, 298 scabropellis, Entoloma, 388 ('scabropelle') scabropustulata, Parmelia, 132 scabrosa, Earliella, 429 -, Pseudocyphellaria, 554 scabrosella, Peltigera, 773 scabrosina, Flavoparmelia, 883 scabrosum, Entoloma, 479 —, Gastroleccinum, 962 scabrovillosum, Lachnum, 487 scabrum, Diderma, 287 ('scabra') - var. melaneum, Leccinum, 764 scaccaria, Ascosphaera, 944 scalaris, Fomitopsis, 340 -, Polyporus, 691 scalaroides, Diplocladiella, 81 scalpturatum var. nanospora, Tricholoma, 505 - forma meleagroides, Tricholoma, 910 scamba, Pholiota, 551, 605 scandens, Rickenella, 60 scandicicola, Puccinia, 93 ('scandicola') scandinavica, var., Ramaria obtusissima, 990 scaptomyzae, Pichia, 401 scatigena, Psilocybe, 262 scaurocaninus, Cortinarius, 195 scaurotraganoides, Cortinarius, 530 sceptri, Hyponectria, 392

schachdarica, Hyalopeziza, 201

schaefferi, Cortinarius, 117, 425 -, Dermocybe, 531 -, Lentinus, 890 -, Neolentinus, 493 schaefferianus, Agaricus, 653, 738 schaefferina, Russula, 363 schaereri, Catapyrenium, 332 -, Placocarpus, 448 -, var., Caloplaca velana, 523 schechingeri, Pyxine, 695 schedisus, Cortinarius, 236 schefflerae, Chaenothecopsis, 659 -, Mycocalicium, 301 -, Nyssopsora, 771 schelpei, Canoparmelia, 579 schenckii, Entrophospora, 588 schevczenkoi, Crinipellis, 236 ('schevczenkovi') schichianus, Austroboletus, 74 schiedermayeriana, Byssosphaeria, 332 schildii, Ramaria, 844 schimperi, Discinella, 121 schindleri, Lichendothelia, 678 -, Parmelinopsis, 686 -, Parmotrema, 495 -, Tapellaria, 701 schisandrae, Aecidium, 571 schistacea, Paraparmelia, 603 schistiseda, Lecidella, 296 schistophila, Krombholziella, 594 schistophilum, Leccinum, 165 schizocostata, forma, Morchella eximia, 490 schizocroicus, forma, Cantharellus lutescens, 579, 745 ('schizocroica') schizophorae, Entomophthora, 882 schizophragmatis, Aecidium, 571 schizostomum, Myriotrema, 31 schizymeniae, Chadefaudia, 422 schleicheri, Gonohymenia, 1056 schmidtii, Xanthoparmelia, 368 schmiedeknechtii, Oidium, 494 schneideri var. ruebsaamenii, Puccinia, 212 schoenii, Arthroascus, 419, 519 –, Endomyces, 532 ('schoeni') schoenoplecti, Lachnum, 836, 1059 -, subsp., Albotricha miniata, 825, 1041 schotteriana, Pyxidiophora, 24 schreieri, Armillaria, 3 schroederi, Paulia, 1065 schulleri, Laboulbenia, 51 schultesii, Psilocybe, 23 schulzeri, Camarophyllopsis, 524 schusteri, Crepidotus, 1052 schweinfurthianum, Sporisorium, 365 sciakyi, Laboulbenia, 164 -, Rhachomyces, 212 sciarae, Erynia, 160 -, Furia, 961 sciastra var. salina, Phaeophyscia, 550 scillarum forma specialis pancratii, Uromyces, 791 scintillans, Glomus, 13 sciophana forma minor, Hygrocybe, 245 sciophanus, Gliophorus, 536 scirpicola, Alternaria, 329 —, Nimbya, 1064

```
scruposus subsp. albescens, Diploschistes, 532
scirpina, Hysteronaevia, 347
-, Massariosphaeria, 439
-, Ramularia, 991
scissa, Inocybe, 888
scitula, Karoowia, 968
-, Parmelia, 399
scleriae, Stenella, 214
sclerocarnosa, Ramaria, 844
sclerodontia, Tremellacantha, 62
scleronematis, Marasmius, 972
scleropileatus, Phellinus, 774
sclerotica, Balansia, 656
sclerotii, Lachnum, 349
sclerotiorum, Episclerotium, 388
-, Heyderia, 292
sclerotipus, Episclerotium, 389
  -, Heyderia, 292
sclerotium, Cordyceps, 235
scobicola, Naematoloma, 546
scobifer, Flammulaster, 668
scolecina forma gracillima, Naucoria, 254
scolecospora, Dactylaria, 286
scolochloae, Bisporella, 331
scolymi, Leveillula, 438, 970
                                                      ('minima')
scolyti, Yamadazyma, 1081
scopariae, Caeoma, 657
—, Oidium, 255
scoparium, Varicosporium, 1000
scopiformis, Speiropsis, 782
—, Xylaria, 178
scopula, Tubeufia, 62
scopularia, Lichenothelia, 99
scopulas-referens, Lichen, 297
scopulorum, Physcia, 689
scoriadeum, Splanchnonema, 214
scorigena, Biatora, 1044
scorteus, Tyromyces, 999
scorzonerae, Alternaria, 329
scorzonerae-limnophilae, Puccinia, 451
scotica, Laccaria, 541
-, Massariothea, 55
scoticum, Physarum, 171
scotina, Catillaria, 112
scotinodes, Catillaria, 949
—, Kiliasia, 835 ('scotinoides')
scotodes, Dermoloma, 531
scotopholis, Lecanora, 394
-, Psorula, 32
scotophylla, Paraparmelia, 603
scotospora, Psathyrella, 261
scottii, Vanrija, 141
scriblita, Camillea, 948
scriblitella, Cryptothecia, 530
                                                      750
scripta, Taeniolina, 96
scriptor, Cortinarius, 1051
scrobicularis, Canoparmelia, 579
scrobiculata, var., Fistulinella campinaranae,
-, var., Usnea plicata, 561
scrobiculatus, Xerocomus, 318

    var. canadensis, Lactarius, 53

- var. montanus, Lactarius, 436
scrobipes, forma, Lactarius zonarius, 436
-, var., Lactarius zonarius, 16, 436
scrophulariae, Lewia, 488
-, Selenophoma, 25
```

- subsp. cretaceus, Diploschistes, 532 - subsp. gypsaceus, Diploschistes, 958 - subsp. iridatus, Diploschistes, 532 - subsp. muscorum, Diploschistes, 532 - subsp. ochrophanes, Diploschistes, 532 - subsp. ptychochrous, Diploschistes, 532 - subsp. violarius, Diploschistes, 532 scrupulosa, Olla, 683 sculpturatum, Ganoderma, 1055 scutata, Scutellospora, 1077 scutellata, Datronia, 427 - var. discreta, Scutellinia, 175 - var. indica, Scutellinia, 453 - var. macrosculpturata, Scutellinia, 175 - forma latispora, Scutellinia, 906 scutellatum, Thysanothecium, 315 scutellifera, Tornabea, 408 scutiae, Aphanostigme, 42 scutula var. solani, Hymenoscyphus, 434, 760 scutulata, Issatchenkia, 294 - var. exigua, Issatchenkia, 294 scutulatus forma minimus, Cortinarius, 195 scydmaenarius, Cryptandromyces, 426 scydmaenicola, Cryptandromyces, 426 scyphifera, var., Cladonia anomaea, 525 scyphoides var. intermedius, Clitopilus, 283 forma omphaliiformis, Clitopilus, 283 ('omphaliformis') - forma reductus, Clitopilus, 283 scyphulifera var. verruciformis, Acarospora, - forma subdiscreta, Acarospora, 867 —, var., Acarospora smaragdula, 188 scytaloides, Oidiodendron, 302 scytonematis, Phycorella, 91 seaveri, Lamprospora, 763 forma lawsoniana, Chloroscypha, 231 sebacea, Stilbella, 503 sebaceus var. brittanus, Cortinarius, 954, - var. luteopulveratus, Cortinarius, 1051 var. validosqualens, Cortinarius, 954 secalis, Bipolaris, 870 forma specialis, Colletotrichum graminicola, 334 secalonica, Flavoparmelia, 883 secalonicus, Oropogon, 979 secedens, Amauroderma, 227 secernendum, Myriotrema, 31 secretanii, var., Cortinarius pseudorugulosus, secretus, Phaeomarasmius, 21 sector, Hirschioporus, 433 secunda, Cryptophiale, 426 -, Cryptophialoidea, 751 sedi, Erysiphe, 161 -, Microsphaera, 88 seegeri, Hemimycena, 886 -, Mycena, 895 sefendens, Cortinarius, 236 segeolens, Clitocybe, 474 seginata, Paraparmelia, 603 segobiense, Yamadazyma, 1081 ('segobiensis')

sentierensis, Gnomonia, 291

segregata, Xanthoparmelia, 913 segregis, Psathyrella, 989 sehimatis, Didymella, 46 ('sehimae') sejuncta, Russula, 906 -, var., Conocybe striatipes, 749 sejunctoides, Tricholoma, 789 sejunctum, Porpoloma see Tricholoma singeri selenoides, Rhinocladiella, 310 selenospora, Bryonora, 743 selenosporellae, Oxydothis, 684 selini, Plasmopara, 690 sellingensis, Crocicreas, 1052 semaforonense, Catapyrenium, 1045 semaniae, Cordana, 952 semansiana, Parmelia, 32 -, Punctelia, 174 sembilanense, Myriotrema, 1063 semecarpi, Fellhanera, 535 semen, Byssosphaeria, 332 semenospora, Sclerophoma, 24 -, Sydowia, 909 semiarboricola, Rhodocybe, 138 semicircularis, Tricellaesporonites, 140 semicrema, var., Russula anthracina, 905 semifulva, Inocybe, 126 semiglobata, Conocybe, 116 - var. stercoraria, Stropharia, 266, 455 -, forma, Galera lactea, 241 semiglobifera, Gaertneriomyces, 49 semihirtipes, Collybia, 115 semiimmersa, Byssonectria, 744 semilanata, Pseudocyphellaria, 498 semilanceata var. obtusata, Psilocybe, 555 semilanceatus, Panaeolus, 256 semililacea, Russula, 993 seminuda, Cystolepiota, 664 -, Requienella, 556 -, Strickeria, 787 seminudus, Strobilomyces, 266 semiopacus, Autoicomyces, 420 semipilosa, Mycena, 976 semistipitata, Perenniporia, 773 semistriata, Psilocybe, 262 semisupina, Antrodiella, 42 semisupiniformis, Flaviporus, 13 -, Junghuhnia, 435 semisupinus, Chaetocalathus, 524, 580 -, Flaviporus, 389 - var. cystidiatus, Tyromyces, 999 semitale var. intermedium, Lyophyllum, 892 semitalis, var., Russula luteotacta, 613 semivestita, Tremellodendropsis, 702 ('semivestitum') - var. coprobia, Psathyra, 308 semota, Pratella, 988 senatoumbrina, Hymenochaete, 592 sendaiensis, subsp., Megalospora atrorubicans, 251 senecionis, Aecidium, 737 -, Leptosphaerulina, 249 ('senecii') -, forma specialis, Bremia lactucae, 470 senegalense, Seimatosporium, 94 senensis, Ascochyta, 740 senescens, Marasmiellus, 544 senseletii, Helminthosporium, 432 sensitiva, Nectriopsis, 978

sepalorum, Bricookea, 190 separabilis, Hymenochaete, 84 separans, Lojkania, 351 separata, Arctoparmelia, 467 sepia var. tenella, Mycena, 253 sepiaceobasalis, Pouzaromyces, 260 seponendus, Cortinarius, 954 septata, Dictyochaeta, 957 septemseptata, Pocsia, 210 septemseptatum, Crocicreas, 118 septentrionale, Eudimeriolum, 12 -, Leptoglossum, 297 -, Plagiostoma, 776 ('septentrionalis') -, subsp., Scytinostroma protrusum, 906 septentrionalis, Calvatia, 1045 -, Conocybe, 749 -, Daedaleopsis, 196 —, Mycena, 442 -, var., Lepiota cystophorioides, 248 -, var., Lepiota cystophoroides, 296 -, var., Psilocybe subaeruginascens, 262 septica var. flava, Fuligo, 883 septicollaris, Pyrenula, 903 septispora, Orbilia, 979 septocystidia, Candelabrochaete, 332, 524 septocystidiata, Scopuloides, 175 -, Sebacina, 615 septofusidiae, Nectriopsis, 978 septomyrothecii, Nectria, 895 ('septomyrotheciae') septorioides, Pseudocercosporella, 901 -, Stagonospora, 783 ('Stagnospora') septoriopsidis, Cercoseptoria, 381 septospora, Diplonaevia, 586 -, Septoria, 265 - var. keniense, Dothistroma, 10 - var. lineare, Dothistroma, 10 septosporioides, Acrodictys, 277 septo-cystidiata, Clavulina, 829 sepulchralis, Erynia, 12 sepulta, Laurera, 165 sepultariae, Nectriopsis, 978 sepultus, Aspergillus, 575 sequana, Phaeosphaeria, 984 sequanensis, Candida, 381 sequoia, Wilcoxina, 912 sequoiae, Agaricus, 417 -, Galerina, 961 -, Micromphale, 488 -, Oligoporus, 443 -, Postia, 553 serebrianikowii, Phloeospora see Septoria bubakii seriata, Diplonaevia, 338 sericatella, Pseudobaeospora, 900 sericatellus, Sericeomyces, 61, 994 sericatum forma saliciphilum, Entoloma, 82 sericatus, Cortinarius, 1051 sericellum var. amarum, Entoloma see Entoloma allosericellum sericeofulva, Pseudocyphellaria, 262 sericeoides, Entoloma, 11 sericeomarginata, Mollisia, 680 sericeomollis, Oligoporus, 302, 398 -, Postia, 172

setiformis, Idriella, 593

sericeonitens, Entoloma, 11 sericeonitidum, Entoloma, 239 sericeum, Geotrichum, 589 -, Gerronema, 199 - var. cinereo-opacum, Entoloma, 11 - forma nolaniforme, Entoloma, 11 sericeus, Cortinarius, 1051 — var. globovosporus [sic], Cortinarius, 195 sericoides, var., Entoloma hirtipes, 11 serifluus, Hydropus, 244 seriostriatus, Coelomomyces, 527 serius, Lyophyllum, 892 serorubescens, Monascus, 252 serotina, Lanzia, 436 serotinus, Panus, 356 serpens, Coriolopsis, 424 -, Leptographium, 437, 677 - var. macrospora, Nemania, 442 -, forma, Heterodermia dactyliza, 124 -, var., Stereocaulon saxatile, 266 serpentaria, Psathyrophlyctis, 777 serpentinum, Chaetomium, 333 serratomarginatum, Entoloma, 48 serratulae, Coleosporium, 283 serratum, Hebeloma, 49 serratus, Pluricellaesporites, 135 serrulata, Amphisphaeria, 942 sertipes, Telamonia, 455 serusiauxii, Xanthoparmelia, 622 sesami, Euoidium, 960 -, Mycosphaerella, 492 -, Phyllosticta, 447 -, Pseudocercospora, 693 sesamicola, Mycosphaerella, 492 sesbaniicola, Pseudocercospora, 92 sesemotani, Lactarius, 968 sesiana, Ramaria, 1073 sesleriae, Lachnum, 487 sesquicillii, Nectria, 977 sesquiphialis, Nectria, 977 sessilis, Blastocladia, 946 -, Hymenoscyphus, 125, 347 -, Monodictys, 545 -, Rodwayella, 697 -, Sclerostagonospora, 614 - forma specialis convallariae-digraphidis, Puccinia, 901 - forma specialis narcissi-orchidacearum, Puccinia, 212 - forma specialis orchidacearum, Puccinia, 212 - forma specialis smilacearum-digraphidis, Puccinia, 901 sessilispora, Capnobotryella, 745 —, Capnobotrys, 112 -, Parapericonia, 494 setacerae, Stigmatomyces, 315 setadisperma, Kernia, 16 setariae, Ceratobasidium, 659, 746 -, Neokellermania, 130 -, Phaeoseptoria, 133 setariicola, Septoria, 138 setibicolor, Pseudolachnea, 694 ---, Zetesimomyces, 913

seticolle, Ophiostoma, 356

setiferum, Oidiodendron, 600

-, Pleurotheciopsis, 496 setiger, Panus, 444 -, Peglerochaete, 686 -, Tyromyces, 457 setigera, Pratella, 1068 setigerus, Microporellus, 680 setiramosum, Myrothecium, 599 setofusariae, Nectria, 1063 setosa, Apiospora, 110 -, Capronia, 580 -, Dictyochaeta, 957 -, Leptosphaeria, 969 -, Mycosylva, 167 -, Phaeosphaeria, 446 setosum, Fusarium, 1055 setosus, Brasiliomyces, 470 —, Marasmius, 766 setulosa, Agrocybe, 377 -, Boletochaete, 522 -, Diarimella, 9 -... Dwayalomella, 958 -. Grammothele, 49 —, Megasporoporia, 205 setulosipes, Helotium, 201 setulosum, Helotium, 201 setulosus, Phaeomarasmius, 304 severskii, Penicillium, 89 sexlocularis, Polypyrenula, 497 sexuale, Enteropogon, 429 shafferi, Clitocybe, 474 shaheziensis, Perisporiacites, 604 shandongense, Ganoderma, 589 shanghaiensis, var., Cryptococcus neoformans, 385 shangsiense, Ganoderma, 758 shanxiensis, Alpova, 1041 -, Cordyceps, 423 -, Gelopellis, 833 -, Melanogaster, 973 -, Rhizopogon, 499 ('Rhizpogon') sharmarum, Meloderma, 545 shastensis, Leptosphaeria, 438 shazawae, Corethromyces, 474 shebaiensis, Xanthoparmelia, 705 sheffyi, Monoporisporites, 353 ('sheffvi') shenandoensis, Pertusaria, 65 shennonghianum, Penicillium, 897 shepherdiae, Karstenula, 593 -, Sphaerotheca, 558 sherwoodiae, Phacidium, 258 shettyi, Phyllachora, 899 shibatanus, Sporobolomyces, 407 shichiana, Lenzites, 437 shichianus, Boletellus, 421 shideiae, Marasmius, 972 shihmenensis, Pseudocercospora, 92 shimaensis, Cordyceps, 78 shimanense, Hypoderma, 347 -, Leptostroma, 351 shimogaense, Chlorophyllum, 231 shinanoana, Ramalina, 695 shiraianum, Hypoderma, 760 ('shiraiana') sholayarense, Botryosporium, 947 ('sholayarensis') shoreae, Astrosporina, 111

-, Gloniella, 834 -, Inocybe, 888 -, Periconiella, 773 shoreicola, var., Pyrofomes tricolor, 990 shrungashakha, Kramabeeja, 126 shulanensis, Tricholomopsis, 997 siamense, Penicillium, 773 sibicola, Nectriopsis, 978 sibika, Chalara, 872, 950 sibirica, var., Sphaerotheca fuliginea, 558 sibutii, Asordaria, 741 siccolens, Cortinarius, 877 sicco-olivacea, var., Ramaria ochracea, 844 sichuanense, Ganoderma, 290 sichuanensis, Coccomyces, 423 ---, Cyathus, 1053 -, Dacrymyces, 1053 -, Gyromitra, 431 sichuanica, Microsphaera, 129 siculus, subsp., Diploschistes diacapsis, 958 -, subsp., Diploschistes gypsaceus, 532 siddiquiei, Didymoporisporonites, 338 sideroides, Coltricia, 423 siebenhaariana subsp. albida, Protoblastenia, - var. alpina, Protoblastenia, 553 siegesbeckiae, Plasmopara, 776 siennaecolor, Pholiota, 551 sierraensis, Dermocybe, 880 -, var., Cortinarius sanguineus, 285, 530 sieversiae, Gnomonia, 291 —, Leptosphaerulina, 249 -, Odontotrema, 255 sigillata, Parmelia, 840 siglerae, Gymnoascus, 83 sigmatospora, Vararia, 704 sigmoideum, Cacumisporium, 657 signata, Camillea, 949 -, forma, Opegrapha diaphora, 302 sikkimensis, Crepidotus, 663 —, Graphis, 200 -, Laurera, 836 silcharii, Penzigia, 773 silenes-acaulis, Nectriella, 1063 silenes-inflatae, Microbotryum, 205 silentvalliensis, Thaxteriella, 26 silicea, Aspicilia, 944 - var. tofinea, Aspicilia, 944 siliquosa var. zopfii, Ramalina, 556 silphidarum, Diphymyces, 428 silvaenovae, Alnicola, 518 -, Naucoria, 354 silvae-monachi, Cortinarius, 1051 silvae-nigrae, Mycena, 895 silvana, Hohenbuehelia, 591 silvanum, Geopetalum, 480 silvatica, Amanita, 188 -, Coprinusella, 8 silvaticus, forma, Mucor hiemalis, 396 silvestre, Paraceratocladium, 685 silvicola, Pichia, 359 — var. melibiosica, Candida, 422

silvipluvialis, Agaricus, 226

simaoense, Ganoderma, 883

simanii, Postia, 172

—, Spongiporus, 26

similigena, Farnoldia, 289 -, Melanolecia, 129 similis, Acrodictys, 329 -, Bryophagus, 379 -, Echinoplaca, 831 -, Endophragmiella, 532 -, Flammulina, 588 -, Gloeoporus, 962 -, Hygrocybe, 539 -, Hymenelia, 124 -, Lactarius, 53 -, Rozites, 174 -, var., Panus fulvus, 131 -, var., Stemonitopsis typhina, 700 similissimum, var., Hebeloma mesophaeum, simillimum, Entoloma, 48 simlense, Hysterangium, 294 ('simlensis') simlensis, Diatrype, 956 simmondsii, Colletogloeum, 527 simonianii, Leveillula, 488 simplex, Amoebophilus, 330 —, Cephalosporiopsis, 949 -, Dictyochaeta, 386 -, Epicladonia, 82 -, Erysiphe, 588 —, Gamsia, 83 -, Golovinomyces, 884 —, Ramariopsis, 844 -, Spirotremesporites, 95 -, Stigmateacites, 616 -, Verrucaria, 848 var. crustosa, Polysporina, 171 — var. hymenogonia, Polysporina, 900 forma complicata, Polysporina, 899 — forma ferruginea, Polysporina, 553 -, var., Phylloporus phaeoxanthus, 400 -, var., Ramariopsis corniculata, 24 simplicior, Parmelinella, 686 –, Pseudoparmelia, 694 simplicissimus, Multicellaesporites, 130 Pluricellaesporites, 135 simpsonii, Palaeomyces, 207 ('Simpsoni') simulans, Ceraceomyces, 949 -, Cercosporidium, 191 -, Pterospora, 361 -, Pyxine, 695 -, Rimelia, 1074 -, Tetrapyrgos, 701 —, Xanthoparmelia, 622 — var. bispora, Campanella, 871 - var. tandae, Uncinuliella, 457 -, Pertusaria see Pertusaria otagoana simulata, Pseudocercospora, 1071 simulatum var. bispora, Cystoderma, 157 sinaicum, Eupenicillium, 161 -, Penicillium, 169 sinaiense, Chaetomium, 1046 sinapicolor forma japonicus, Boletus, 43 sinapina, Armillaria, 869 sinclairii, Cordyceps, 749 sinecauda, Holleya, 672 —, Nematospora, 397 sinegoricum, Lachnum, 487 sinense, Geoglossum, 49 -, Peridermium, 20 ('sinensis')

-, Tolypocladium, 617, 846 ('sinensis') -, Tulostoma, 911 -, var., Aphanocladium aranearum, 378 sinensis, Bertia, 827 -, Bullera, 155 -, Crinipellis, 955 -, Erinellina, 430 -, Femsjonia, 757 -, Gibbera, 341 -, Helvella, 538, 591 -, Hirsutella, 964 -, Inonotus, 435 -, Lethariella, 297 -, Marasmiellus, 205 -, Multiclavula, 546 -, Paecilomyces, 356 -, Peronospora, 495 -, Phlebogaster, 985 —, Phytophthora, 171 -, Polysporina, 171 —, Pseudofistulina, 608 -, Sarcoxylon, 94 -, Trametes, 1079 -, Wynnea, 792 forma complicata, Polysporina, 171 -, var., Lasallia mayebarae, 127 -, var., Ramaria neoformosa, 1073 singaporensis, Pseudocercospora, 59 singeri, Laccaria, 675, 968 ('singerii') -, Lentinellus, 596 —, Lepista, 204 -, Mycena, 839 -, Phaeocollybia, 982 ('singerii') —, Tricholoma, 62, 177, 367 —, Tyromyces, 703 singeriana, Psilocybe, 262 —, Russula, 613 singerianus, Crepidotus, 530 -, var., Dasyscyphus fimbriifer, 9 singulare, Entoloma, 755 singularis, Bullera, 380 —, Coprinus, 829 -, Endothiella, 754 —, Lacrimasporonites, 127 —, Monoporisporites, 129 -, Phanerochaete, 496, 550 —, Pseudoparmelia, 694 -, Tyromyces, 999 singularisporum, Entoloma, 48 singulata, Peltopsis, 56 sinica, Hypogymnia, 64 —, Laboulbenia, 164 sinicoflava, Amanita, 826 sinicus, Tylopilus, 62 sinomenii, Microsphaera, 88 —, var., Microsphaera menispermi, 440 sinopica, Cystolepiota, 119 var. rimosa, Clitocybe, 474

sinorientalis, Lasallia, 204

sinuosa, Perenniporia, 687

sinuosus, Pleurotellus, 496

sinusmexicani, Pertusaria, 65

—, Terfezia, 701

sino-conjunctipes, Ramaria, 1073

sinuosum, Gloeocystidiellum, 162

var. pusillus, Pseudocraterellus, 608

siparianus, Inopilus, 247 siparius, var., Cortinarius claricolor, 1048 sipeanum, subsp., Nephroma helveticum, 600 siphonostegium, forma specialis, Cronartium flaccidum, 830 sistrata, Cystolepiota, 427 - forma minima, Lepiota, 764 sitchensis, Antrodia, 419 -, Heterodermia, 433 -, Hygrophorus, 434 -, var., Lactarius kauffmanii, 52 sitiens, Parmelia, 981 sitophila, Chrysonilia, 155 sivanesanii, Drechslera, 339 -, Massarina, 679 ('sivanesami') sivanesii, Eutypella, 83 sivaramaprasadii, Pithomyces, 841 skalae, Marasmius, 837 skeletigera, var., Bondarzewia berkeleyi, 379 skiftei, Gnomonia, 291 skottsbergiana, Porpidia, 403 skottsbergii, Nephroma, 771 - forma fuscescens, Cladina, 383 skultii, Parmelia, 772 skyrinifera, Xanthoparmelia, 622 slooffiae, var., Candida pintolopesii, 230, 381 smaragdina, Tubercularia, 505 smaragdinum, Entoloma, 48 smaragdula subsp. lesdainii, Acarospora, 188 subsp. macrophylla, Acarospora, 188 var. benedarensis, Acarospora, 188 — var. fusca, Acarospora, 188 var. halophila, Acarospora, 188 var. pallescens, Acarospora, 188 — var. rhagadiza, Acarospora, 188 var. rufescens, Acarospora, 188 var. scyphulifera, Acarospora, 188 var. turjaënsis, Acarospora, 867 var. verruciformis, Acarospora, 188 forma impressa, Acarospora, 188 forma subdiscreta, Acarospora, 188 smilacearum-digraphidis, Puccinia see Puccinia sessilis forma specialis smilacearum-digraphidis -, forma specialis, Puccinia sessilis, 901 smilacina, Ascochytulina, 740 smilacinina, Discochora, 587 smilacinum, Asteroma, 4 -, Fusicoccum, 757 —, Metacapnodium, 129 smilacis, Discochora, 587 -, Stenella, 26 -, Veronaea, 142 -, Verrucispora, 217 smilaciscaule, Myiocopron, 55 smilacis-canadensis, Ascochyta, 740 smilicis, Pyrenopeziza, 309 smirnowiae, Coniothyrium, 662 smithiae, Chloridium, 423 -, Synchytrium, 266 smithiana, Psilocybe, 262 smithii, Agaricus, 417 -, Agrocybe, 226 -, Antromycopsis, 73 -, Clitocybe, 156 -, Hebeloma, 759

solomonensis, Panus, 131

-, Penicillium, 549 smolandicus, var., Cortinarius fulvoochrascens, 1050 smotlachianus, Boletus, 229 snellii, Krombholziella, 203 -, Tylopilus, 267 socialis, Armillaria, 869 Cryptococcus, 385 -, Mycomicrothelia, 492 sociatus, Cortinarius, 236 sodagnitus var. parasuaveolens, Cortinarius, 877 sodale, Entoloma, 160, 198 sodalis, Rhodophyllus, 405 var. longipes, Rhodophyllus, 405 sodaureipes, Cortinarius, 336 soederholmii, Allophylaria, 653 sojae, Aspergillus, 575 –, Badarisama, 576 —, Pseudorobillarda, 608 -, var., Aspergillus flavus, 575 -, var., Aspergillus parasiticus, 279 sojicola, Leptosphaerulina, 677 ('sojaecola') -, Marssonina, 166 ('sojaecola') sojinum, Cercosporidium, 191 solanacearum, Euoidium, 960 -, forma specialis, Oidiopsis taurica, 896, solani, Atractiella, 189 -, Moniliopsis, 680 —, Thecaphora, 909 - var. argillaceum, Fusarium, 833 — var. caeruleum, Fusarium, 833 ('coeruleum') , var., Hymenoscyphus scutula, 434, 760 solanii, Dictyosporium, 665 ('solani') solare, Crocicreas, 118 solaris, Cercophora, 43 soleiformis, Epigloea, 388 solenae-heterophyllae, Mycovellosiella, 976 solheimii, Hebeloma, 345 –, Ramularia, 991 soli, Candida, 745 ('Cadida') solicola, Candida, 745 solida, Consetiella, 156 -, Heterocephalacria, 50 -, Syzygospora, 559 solidaginis, Plagiostoma, 259 solidipes, Armillariella, 74 —, Inocybe, 888 -, Lyophyllum, 298 solidus, Dyadosporonites, 197 solis-occasus, Cortinarius, 583 solitaria, Collybia, 952 —, Cordana, 527 -, Lichenothelia, 679 — forma gracilis, Aspidella, 575 forma strobiliformis, Amanita, 572 solitarioides, Lichenothelia, 679 solitarium, Lyophyllum, 250 solitarius, Cortinarius, 751 solitum var. crustosum, Penicillium, 1066

solomonense, Amauroderma, 227

- var. trimiticum, Ischnoderma, 967

—, Ischnoderma, 967—, Stecchericium, 995

-, var., Buglossoporus marmoratus, 380 soloniensis, Lichen, 297 solorinae, Plagiostoma, 987 solorinarium, Stigmidium, 266 ('solorinaria') solstitiale, Entoloma, 11 solstitialis, Destuntzia, 477 solumophila, Clitocybe, 232 somaliensis, Canoparmelia, 579 somloënsis, Xanthoparmelia, 622 sommerfeltii, Cortinarius, 285 somniculosa, Ramaria, 609 sonchi, Entyloma, 289 -, forma, Cercospora crassa, 422 -, forma specialis, Bremia lactucae, 470 sonckii, Rhodotorula, 904 sonorensis, Ravenelia, 362 sophia, var., Mycena epipterygia, 441 sophiae, Bryoria, 743 sophiae-reginae, Candida, 381 sophorae, Trichocladia, 96 soppitii, Lachnum, 595 soralifera, Umbilicaria, 560 -, var., Lecidella elaeochroma, 127, 543 sorana, Syzygospora, 1078 sorbitophila, Pichia, 58 sordescens, Conocybe, 874 —, Hebeloma, 1056 sordida, Amyloporiella, 378 -, Antrodia, 330 -, Conocybe, 116 -, Coprobia, 335 —, Trichia, 367 — var. aianthina, Lepista, 16 - var. lilacea, Lepista, 16 — var. obscurata, Lepista, 16 — var. umbonata, Lepista, 16 sordidemaculatus, Cortinarius, 117 sordidipes, var., Dermocybe subcroceofolia, 880 sordidula, Actinopeltis, 1041 -, Thelenella, 788 sordidulum, Botryobasidium, 153 sordidus, Golovinomyces, 884 -, var., Tylopilus porphyrosporus, 27 sordulentum, Dichostereum, 80 soredians, Flavoparmelia, 535 -, var., Lecanora cenisia, 296 sorediantha, Bacidia, 29 -, Fellhanera, 534 sorediata, Chondropsis, 580 -, Melanelia, 597 -, Santessonia, 364 -, Steinera, 266 -, Lecidea see Lecanora oraefrigidae —, forma, Dirina approximata, 287 —, forma, Dirina catalinariae, 287 -, forma, Dirina insulana, 287 -, forma, Dirina massiliensis, 288 -, forma, Dirina paradoxa, 532 -, forma, Dirina repanda, 665 -, forma, Roccellina cerebriformis, 310 -, var., Lecania bicincta, 676 -, var., Lecanora bicincta, 969 -, var., Schaereria tenebrosa, 405 sorediatum, Haematomma, 163

-, Leioderma, 677 -, forma, Coelocaulon aculeatum, 29 soredica, Flavopunctelia, 340 ---, Punctelia, 174 sorediifera, forma, Asahinea chrysantha, 153 sorediiferum, Parmotrema, 495 sorediosa, Biatora, 1044 -, Graphis, 200 -, forma, Pyxine retirugella see Pyxine linearis -, forma, Heterodermia boryi, 671 -, forma, Lecidea circumnigrata, 127 -, forma, Rinodina xanthophaea, 697 -, forma, Roccellina cinerea, 310 sorediza, Aspicilia, 110 soredizodes, Huilia, 29 ('soredizoides') -, Porpidia, 987, 1068 sorghi, Collonema, 474 -, forma specialis, Colletotrichum graminicola, 334 sorghicola, Bipolaris, 229 -, Exserohilum, 757 sorghina, Curvularia, 584 sorghophila, Preussia, 691 -, Sporormiella, 615 sorgho-arundinacei, Phaeosphaeria, 984 soricinegriseus, Cortinarius, 425 sorido-pulvinata, Calycellina, 1045 soroaense, Cladobotryum, 581 sorocheilum, Cetrariastrum, 114 -, Everniastrum, 534 soropelta, var., Caloplaca citrina, 744 sorophora, Hypocenomyce, 125 sororicola, Nectriopsis, 978 sororiicolor, Russula, 312 spadicea, Cintractia, 423, 472 -, Godfrinia, 537 -, Naucoria, 354 -, Ustilago, 457, 561 -, var., Amanita vaginata, 573 spadiceogrisea forma exalbicans, Psathyrella, 450 - forma mammifera, Psathyrella, 450 - forma phaeophylla, Psathyrella, 450 - forma vernalis, Psathyrella, 450 spadiceo-atra, Lambertella, 86 spadiceum, Entoloma, 239 spadiceus, Phaeolus, 898 -, Pyropolyporus, 451 spadicomma, Xenolecia, 410 sparganii, Doassansia, 831 -, Nannfeldtiomyces, 168 sparganii-ramosi, Ascochyta, 740 spargenosa, Xanthoparmelia, 623 spargens, Parmelia, 399 -, Xanthoparmelia, 913 sparrei, Armillaria, 228, 869 sparsa, Cercophora, 43 -, Erysiphe, 340 -, Hysterostomella, 593 -, Phaeosphaeria, 985 —, Sphaerotheca, 558 sparsella, Tomasellia, 789

sparsichaeta, var., Uncinula aspera, 999

sparsipoda var. longiseta, Meliola, 974

sparsicystis, Entoloma, 239

sparsivestita, Clitocybe, 474 sparsum, Ophiostoma, 356 sparsus, Golovinomyces, 884 -. Hymenoscyphus, 484 spartii var. alhagis, Pleospora, 776 spartinae, Halosarpheia, 123 -, Phaeosphaeria, 985 -, Yamadazyma, 1081 spathiphylli, Cylindrocladium, 196 forma specialis heliconiae, Cylindrocladium, 955 spathoglottidicola, Dothiorella, 121 ('spathoglottiicola') spathulata, Arrhenia, 330 -, Calonectria, 522 —, Cyanodontia, 584 -, Grandinia, 199 -, Hohenbuehelia, 964 -, Hymenochaete, 84 -, Hypotrachyna, 673 -, Kneiffiella, 126 -, Neosartorya, 493 -, Parmelinopsis, 686 -, forma, Morchella distans, 490 spathulatum, Cylindrocladium, 531 spathulatus, Aspergillus, 468 -, Cantharellus see Arrhenia spathulata spatulatus, Polyporus, 402 - var. major, Polyporus, 402 speciosa, Lepiota, 890 -, Rhodocybe, 138 -, Russula, 613 - forma gloiocephala, Volvariella, 848 speciosum, Echidnocymbium, 666 speciosus, Inopilus, 247 spectabile, Haematostereum, 670 -, Physarum, 358 spectabilis, Buchwaldoboletus, 871 -, Ciliomyces, 581 -, Diaporthe, 477 ('spectabilae') -, Phomopsis, 496 ('spectabilae') -, Strickeria, 787 - var. pusilla, Pholiota, 258 speirea var. alpina, Porpodia, 553 - var. camptophylla, Mycena, 599 var. prochsthallina, Porpodia, 553 var. tenuistipes, Omphalia, 255 - var. trullisata, Porpodia, 553 speireoides var. chilensis, Flammulaster, 430 speluncalis, Mimeomyces, 440 sperlingii, Oropogon, 979 spermaticum forma umbonatum, Tricholoma, 267 spermatiolens, Entoloma, 48 spermatoidea, Harknessia, 590 spermogonifera, forma, Opegrapha vermicellifera, 302 spermosphaerici, Viennotidia, 178 spetsbergianus, Polaroscyphus, 842 sphaerialoides, Mycokidstonia, 397 sphaerica, Thalassogena, 788 sphaericosporum, Botryobasidium, 871 sphaericosporus, Pteridomyces, 263 sphaericum, Tarichium, 616 sphaerocarpum, Chaetomium, 828 sphaerocephaloides, Porina, 607

sphaerocephalus, forma, Coprinus comatus, 233 ('sphaerocephala') sphaerocystidiata, Peniophora, 257 sphaerocystis, Entoloma, 11 -, Trechispora, 216 sphaerodermatoides, Marasmius, 972 sphaeroides, Mycobilimbia, 770 sphaerophora, Valsaria, 1000 sphaerophysae, Thecaphora, 996 sphaerosperma, Spadicoides, 213 ('sphaerospermum') sphaerospora, Bulgariella, 155 –, Emericellopsis, 881 —, Gelasinospora, 162 —, Goidanichiella, 242 -, Hirsutella, 201 —, Hymenochaete, 673 —, Lemkea, 248 -, Leucoscypha, 54 —, Stachybotrys, 26 -, Torrubiella, 997 -, var., Clitocybe aggregata, 232 sphaerosporella, Ahtiana, 518 sphaerosporum, Aphanobasidium, 1043 —, Gloeosporium, 758 — var. bispora, Verticillium, 97 sphaerosporus, Achroomyces, 225 —, Circinomucor, 231 —, Coprotus, 8 -, Crepidotus, 236 -, Rhodocybe, 138 -, var., Crepidotus cesatii, 955 sphaerula, Perrotia, 687 sphaerulata, Pyricularia, 609 sphaerum, Penicillium, 20 sphagneti, Cortinarius, 157 —, Dermocybe, 385, 880 —, Lactarius, 890 -, forma, Cortinarius palustris, 529 -, var., Cortinarius palustris, 8 sphagnicola, Citromyces, 423 -, forma, Hygrocybe cantharellus, 244 —, forma, Psilocybe uda, 309 sphagnogenus, Cortinarius, 195 sphagnophila, var., Hygrocybe coccineocrenata, 482 sphagnophilum, forma, Hebeloma crustuliniforme see Hebeloma calvinii sphagnorum, Entoloma, 881 sphecocephala forma oxycephala, Cordyceps, spheniscidarum, Lecidea, 394 spheroideogranatus, Cortinarius, 954 sphinctrinellum, Myriotrema, 31 sphinctrinoidella, Protothelenella, 497 sphinctrinoides, Protothelenella, 497 sphiracephalae, Laboulbenia, 675 sphyridii, Arthonia, 943 -, Celidiopsis, 1046 -, Leciographa, 969 sphyrospermi, Gibbera, 883 spica, Simuliomyces, 265 spicarum, Crocicreas, 79 spicatae, Phyllachora, 775 spicifer, Dipodascus, 586 spiciformis, Blastocladia, 946 ('spicaformis')

spiculata, Cladonia, 231, 581 -, Lepiota, 248 spiculifer, Oxyporus, 772 spiculoides, Conocybe, 116 spiculosum, Entoloma, 48 -, Septobasidium, 265 spigeliae, Phyllosticta, 91 spilotica, var., Lecidea lactea, 543 spinari, var., Meliola carissae, 973 spinea, Cladonia, 581 spinellosa, Phaeophyscia, 357 spineum, Entoloma, 239 spinibarbata, Remispora, 903 spinifera, Capronia, 580 spiniforme, Sphaeronaema, 502 ('Sphaeronema spinaeforme') , Sphaeronaema see Sphaeronaema bommeri spinigerum, Chaetothyrium, 44 spinispora, Badhamia, 944 -, Corditubera, 234 spinoreticulatus, Elaphomyces, 959 spinosa, Acaulospora, 73 -, Apiosordaria, 227 —, Basifimbria, 420 —, Skyttea, 266 spinosella, Montagnula, 253 spinosifila, Diacheopsis, 956 spinosospora, Discina, 958 spinosum, Basidiodendron, 228 -, Rhizophydium, 174 spinosus, Foliopollenites, 535 -, Heteroporimyces, 243 ('spinosa') spinuliformis, Pyxidiophora, 24 spinuloramigenum, Penicillium, 169 spinulosa, Ceratocystiopsis, 76 —, Hamigera, 537 —, Ordonia, 1064 -, Uredo, 217 – var. diminutiva, Ramaria, 844 - forma fibulata, Ramaria, 499 spinulo-rostrata, Pyxidiophora, 555 spiraeae, Monodictys, 974 —, Pollaccia, 360 spiraeae-thunbergii, Cylindrosporium, 9 spiralis, Dixomyces, 429 —, Letrouitia, 249 -, Orromyces, 897 spirillum, Penicillium, 20 spirosporum, Harposporium, 590 spirostriata, Nectria, 254 spirotricha, Emilmuelleria, 587 spissa, Ceriporia, 230, 422 -, Karoowia, 968 -, Kionochaeta, 486 -, Parmelia, 772 – var. alba, Amanita, 1042 - var. ampla, Amanita, 1042 — var. cariosa, Amanita, 738, 1042 - var. cinerea, Amanita, 826 - var. excelsa, Amanita, 277 - var. valida, Amanita, 277, 1042 — forma alba, Amanita, 1042 - forma exannulata, Amanita, 1042 - forma minor, Amanita, 1042 — forma raphaniodora, Amanita, 1042

spitsbergensis, var., Dipodascus aggregatus, spitzbergensis, var., Lecidella alaiensis, 543 splendens, Aleuria, 738 -, Hymenoscyphus, 125 -, Klasterskya, 85 -, Lactarius, 53 - subsp. meinhardii, Cortinarius, 1051 - var. meinhardii, Cortinarius, 751 - var. phaeoleuca, Inocybe, 762 -, var., Cortinarius sulphureus, 584 splendentium, Cortinarius, 195 splendida, Acaulospora, 867 -, Dermocybe, 286 -, Stachybotryna, 699 splendidipes, var., Mycena epipterygia, 975 splendidissima, var., Tricholomopsis rutilans, splendidum, Exobasidium, 122 splendidus, var., Lactarius tesquorum, 968 splendus, Dendromyceliates, 80 spodochroa, Paraparmelia, 603 spodomela, Halecania, 759 spondiadis, Kuehneola, 541 ('spondias') spongiola, Morchella, 491 spongiosum, Metacapnodium, 352 spongiosus, Lichen, 297 spontanea, Peronosclerospora, 445 spontescissus, Cortinarius, 195 ('spontecissus') sporabiens, var., Cortinarius ochreata, 194 sporadicum, Splanchnonema, 214 sporangiicola, Nectriopsis, 978 sporoboli, forma, Ustilago hypodytes, 28 sporoboli-pyramidalidis, Uredo, 317 sporocarpia, Acaulospora, 417 sporodochialis, Hirsutella, 293 sporopodiae, Opegrapha, 979 sporoschismophora, Porosphaerellopsis, 260 sporotrichiella var. anthophilum, Fusarium, - var. poae, Fusarium, 833 - var. tricinctum, Fusarium, 833 sporotrichoides, Trichosporiella, 27 -, Trichosporon, 140 spraguei, Fomitopsis, 430 -, Septoria, 175 -, Trametes, 62 spretus, Boletus, 871 sprinbokensis, Xanthoparmelia, 1001 springtonensis, Flavoparmelia, 535 -, Parmelia, 32 spruceana, Bacidia, 111 sprucei, Cladina, 383 —, Coriolopsis, 527 spumosa, Hypotrachyna, 673 —, Parmelinopsis, 686 -, Pholiota, 306 - var. amara, Pholiota, 400 - var. chrysocystidiophora, Pholiota see Pholiota chrysocystidiata spurcifolium, forma, Entoloma sarcitulum, -, var., Entoloma sarcitulum, 239 -, var., Entoloma sarcitum, 429

spurcifolius, var., Rhodophyllus sarcitulus, spurinum, Clavulicium, 77 spurius, Rhodophyllus, 60 squalida, Opegrapha, 772 squamata, Sticta, 314 squamatica, Karoowia, 968 —, Parmelia, 604 —, var., Cladonia capitellata, 581 squamatula, Lepiota, 86 squamatus, Thaxterogaster, 140 squamellum, Catapyrenium, 658 squamifolium, Entoloma, 667 squamodisca, Clitocybe, 474 squamosa, Bresadolia, 656 Flabellophora, 668 Psathyrella, 450, 554 -, Stropholoma, 996 ('squamosus') - var. ochrospora, Psathyrella, 172, 261, 450, 554 var. thrausta, Psilocybe, 262 squamosissima, Cladonia, 64 squamosoannulata, var., Inocybe dulcamara, squamosula var. subsquamosula, Cladonia, squamosum, Rhizophydium, 903 squamosus, Boletellus, 469, 521 squamulatus, Phaeomarasmius, 21 squamulifera, forma, Lasallia pertusa, 296 -, var., Cladonia anomaea, 525 squamulistipes, Boletus, 280 squamulosa, Nectriopsis, 978 -, Pleuroflammula, 606 —, Xylaria, 1002 -, forma, Lecanora cavicola, 127 -, var., Russula roseoviolacea, 1076 squamulosula, Bacidiopsora, 870 squamulosum, Catapyrenium, 471 squamulosus, Leucocoprinus, 250 —, Tyromyces, 911 squarrosa, Amanita, 418 -, Phaeophyscia, 357 -, forma, Physconia muscigena, 690 -, subsp., Cladonia arbuscula, 747 -, var., Anaptychia boryi, 109 -, var., Echinochaete russiceps, 387 --, var., Heterodermia boryi, 671 squarrosipes, var., Agaricus nivescens, 571 squarrosoannulata, Inocybe, 888 squarrosolutea, Inocybe, 888 squarrosus, forma, Xerocomus subtomentosus, 268 squarrulosa, Squamanita, 845 stabilis, Gymnopilus, 537 stachii, Crenasclerotes, 285 stachyuricola, Cercospora, 382 stachyurina, Pseudocercospora, 989 stadii, Agaricus, 517 staleyi, Lophodermium, 87 standleyi, Gerwasia, 341 stangliana, Inocybe, 762 stanglianus, Coprinus, 829 stanhopiae, Badimia, 944 ('stanhopeae') stanleyense, Hebeloma, 345 stapeliae, Oidium, 494

staphyleae, Fusarium, 340 staphylini, Peyritschiella, 445 staphylinidicola, Cordyceps, 193 ('staphylinidaecola') starbaeckii, Crocicreas, 79 staritzii, Leptosphaeria, 438 starrii, Acremonium, 737 statices, Erysiphe, 882 statuum, Phylloporus, 91 stauroides, Octosporonites, 302 ('Octosporites') staurospora, Astrosporina, 576 -, Inocybe, 889 staurosporum, Entoloma, 11 staurosporus, Rhodophyllus, 264 steatopygioides, Naemacyclus, 771 steepholmensis, forma, Candelariella medians, steffenii, Dactylosporina, 427 -, Xerula, 562 stegomyiae var. chapmanii, Coelomomyces, 527 ('chapmani') stegonsporioides, Xylochia, 268 steineri, Bagliettoa, 111 steinmannii, Collybia, 335 stellariae, Lanzia, 86 -, Microbotryum, 205 -, Phaeosphaeria, 446 stellaris, Cryptolechia, 157 -, Pleiochaeta, 92 - subsp. albinea, Physcia, 552 - subsp. angustifolia, Physcia, 552 - subsp. angustiloba, Physcia, 552 - var. aberrans, Cladina, 581 - forma radiata, Physcia, 306 - forma rosulata, Physcia, 306 —, forma, Opegrapha rufescens, 302 stellata, Camillea, 949 -, Heliscella, 49 —, Hemimycena, 50 —. Heterodermia, 98 —, Psathyrella, 172, 261 -, Rickia, 610 -, Schiffnerula, 781 - subsp. intermedia, Stictis, 366 - var. orbicularis, Psathyrella, 172 stellatacula, Heliscella, 49 stellatum, Thelotrema, 33 stellatus, Capniomyces, 230 -, Epilichen, 1055 stellifer, Aspergillus, 520 stellorugosus, Cortinarius, 425 stellula, Diderma, 957 stellulata var. microspora, Eutypella, 832 stemphylioides var. parva, Phragmocephala, 134 stenichni, Acompsomyces, 417 stenocarpa, forma, Opegrapha atra, 302 stenoclada, var., Ramalina cuspidata, 555 stenocoli, Isaria, 247 stenocystis, Hebeloma, 885 stenomitis, Tyromyces, 999 stenophylla, Pseudocyphellaria, 498 stenophylloides, Xanthoparmelia, 792 stenosperma, Collybia, 748

stenospermina, var., Inocybe submuricellata, stenospermus, Cortinarius, 830 stenospora, Diplonaevia, 338 —, Epicladonia, 82 -, Grandinia, 199 -, Hysteronaevia, 347 -, Inocybe, 393 —, Poria, 360 -, Rinodinella, 363 -, Kneiffia see Grandinia stenospora -, var., Mycena mauretanica, 769 stenosporonica, Parmelia, 840 -, Xanthoparmelia, 623 stenosporum, Lyophyllum, 298 stenosporus, var., Panellus intermedius, 685 stenotaphricola, Puccinia, 843 stephanandrae, Cercospora, 6 stephaniae, Cercospora, 76 -, Pseudocercospora, 1071 -, Stenella, 214 stephanodes, Porpidia, 403 stephanomatis, Hypomyces, 485 stephanomeriae, var., Puccinia harknessii, 93 stephanosporus, forma, Coprinus marculentus, 527 stephanotidis, Pseudocercospora, 59 steppae, Coelocaulon, 156, 526 steppicola, Leucoagaricus, 17 ('steppicolus') -, Limacella, 17, 891 —, var., Coprinus vosoustii, 192 stepposa, Agrocybe, 329 stercoraria, Apiosordaria, 73 -, Clitocybe, 474 —, Drosophila, 532, 666 -, Macrolepiota, 766 -, Mycena, 354 —, Psathyrella, 261, 554, 692 -, var., Stropharia semiglobata, 266, 455 stercorarium, Aphysiostroma, 467 sterculiae, Cercoseptoria, 659 -, var., Alternaria macrospora, 654 stereicola, Cistellina, 7 -, Stilbella, 503 stereocaulicola, Lasiosphaeriopsis, 542 -, Opegrapha, 1064 stereocaulorum, Cercidospora, 746 -, Geltingia, 1056 stereoideum, Gloeocystidiellum, 162 stereospermicola, Pseudocercospora, 22 sternbergii, var., Amanitopsis vaginata, 573 stevensiae, Haematomma, 163 stevensiana, Parmelina, 604 stevensii, Relicinopsis, 844 stevensoniae, Entoloma, 48 ('stevensonii') stevensonii, Monographella, 88 steviae, Alternaria, 151 -, Septoria, 175 steyaertii, Pestalotiopsis, 495 steyermarkii, Cladonia, 581 -, Myriotrema, 31 stictica, Ocellularia, 32 -, Punctelia, 174 -, subsp., Cladonia arbuscula, 873 sticticans, Ocellularia, 99 stictoidea, Nimbomollisia, 254

stictoideus, Dasyobolus, 80 stictospora, Conocybe, 952 stigmatea forma egena, Lecidella, 543 stigmatella, Strigula, 33 var. alpestris, Strigula, 33 stigmatisporum, Botryobasidium, 827 stigmatoides, Usnea, 791 stigmatospora, Psathyrella, 497 stigonemoides, Macentina, 971 stilazureus, Cortinarius, 954 stilbae, Chrysomyxa, 6 -, Stilbechrysomyxa, 407 stilbelliformis, Hirsutella, 201 - var. dolichoderi, Hirsutella, 201 var. gnamptogenyos, Hirsutella, 201 var. monacidis, Hirsutella, 201 - var. ponerinarum, Hirsutella, 201 stilbocarpae, Schizothyrioma, 61 stilboidea, Acrodictys, 653 -, Idriella, 593 —, Triadelphia, 367 -, var., Stigmina longispora, 908 stilboides, var., Fusarium lateritium, 832 stilboideum, Bactrodesmium, 576 stilbophilum, Cylindrocarpon, 476 stilici, Kyphomyces, 436 -, Zeugandromyces, 458 stillata, Atractogloea, 153 stillingiae, Pseudocercospora, 211 stipae, Bipolaris, 5 -, Ophiosphaerella, 19 -, Phaeosphaeria, 688 - var. ammophilae, Cyathicula, 285 stipata, Mycena, 895 stipatissima, Psathyra, 308 stipitarius, Marasmius, 250 stipitata, Bryonora, 280 -, Neophoma, 682 —, Paulia, 548 -, Perenniporia, 687 -, Pterospora, 361 -, Tetrapyrgos, 701 stipitatum, Lasiobelonium, 204 -, Lepidoderma, 543 stipite, Yamadazyma, 1081 ('stipitis') stipite-violascens, Cortinarius, 877 stipitipodia, Asterina, 655 -, Asterostomella, 655 stiptica, Postia, 172 stipticus, Oligoporus, 772 -, Spongiporus, 26 - var. occidentalis, Panellus, 685 stiriaca, Phaeophyscia, 550 stockdaleae, Epidermomyces, 289 stoechadiana, Hypocenomyce, 484 ('Hypocoenomyce') -, Porina, 402 -, Zamenhofia, 507, 562 stokesii, Mrakia, 894 stolonifer var. lyococcos, Rhizopus, 362 stomaticola, Pseudoseptoria, 23 stomonaxi, Dixomyces, 288, 429 storea, Psathyrella, 261, 450 stoveri, Diplococcium, 478 –, Microdochium, 299

-, Monographella, 300

straminea, Antrodiella, 42 -, Inocybe, 889 -, Ocellularia, 32 -, Perenniporia, 897 -, Rickenella, 556 -, var., Amanita venenosa, 826 straminella, Perenniporia, 897 stramineum, Crocicreas, 79 stramineus, Agaricus, 517 -, Bolbitius, 111 -, Flaviporus, 389 -, Agaricus see Agaricus substramineus -, Psalliota see Agaricus schaefferianus -, var., Agaricus macrosporus, 466 -, var., Tyromyces lacteus, 998 straminipes var. fibulatus, Marasmius, 972 straminis, Massariosphaeria, 251 strangulatus, Didymoporisporonites, 287 -, Hymenoscyphus, 484 -, Tubulicrinis, 560 stransvesiae, Pseudocercospora, 693 strasseri, Pseudonectria, 1072 stratoideum, Ganoderma, 1055 stratosa, Antrodia, 378 stratosum, Hypochnicium, 246 strebli, Cercospora, 113 ---, Pseudocercosporella, 22 —, Scolecosporiella, 698 streimannii, Parmelia, 304 -, Xanthoparmelia, 623 strenuus, forma, Cortinarius triformis, 118 ('strenua') streptopus, var., Hygrocybe fornicata, 483 streptosmus, Cortinarius, 530 striaepes, Agaricus, 941 Inocybe, 889 , Pholiotina, 985 striaspora, Astrosphaeriella, 575 striata, Bulbomollisia, 1045 —, Byssochlamys, 522 -, Monodictys, 545 -, Pseudephebe, 136 -, var., Cladonia sulcata, 660 striataspora, Trematosphaeria, 910 striatigera, Phomatospora, 898 striatipes var. leucopus, Conocybe, 749 - var. sejuncta, Conocybe, 749 striatispora, Amphisphaeria, 574 -, Apiosordaria, 869 -, Didymosphaeria, 1054 -, Kirschsteiniothelia, 486 -, Lojkania, 351 striatosporus, Elaphomyces, 10 striatoviridis, Russula, 1076 striatula, Gamundia, 341 -, Phaeogalera, 550 striatulum, Geopetalum, 536 - var. applicatum, Geopetalum, 536 striatulus, Aspergillus, 520 -, Oropogon, 979 - var. prolificans, Resupinatus, 696 -, forma, Cortinarius obtusus, 194 striatum, Psilachnum, 1072 striatus, Dicellaesporites, 196 —, Zelleromyces, 410 -, var., Coelomomyces iliensis, 526

stricta, Nochascypha, 301 -, Tricladiospora, 790 - var. condensata, Ramaria, 499 strictior, Nolanea, 355 strictius, Entoloma, 339 stridii, Athelicium, 468 – forma efibulatum, Athelicium, 468 stridula, Oudemansiella, 602 strigata, Coriolopsis, 424 strigiceps, Inocybe, 51, 164 - forma pygmaea, Inocybe, 51, 164 strigosa, Fibulosebacea, 757 -, Phaeophyscia, 170 - subsp. major, Usnea, 791 - subsp. rubiginea, Usnea, 791 strigosum, Trichaptum, 703 strigulae, Opegrapha, 979 striispora, Melanconiella, 87 -, Tricharina, 504 -, Valsaria, 97 strobilaceus var. mexicanus, Strobilomyces, 176 var. zapotecorum, Strobilomyces, 176 strobilanthidis, Bagnisiella, 469 strobilanthis, Euoidium, 882 ('strobilanthii') strobilicola, Coccomyces, 661 —, Stomiopeltis, 407 strobiliformis, forma, Amanita solitaria, 572 strobilinum, Crocicreas, 475 stromatica, Bulbomollisia, 380 -, Didymella, 237 -, Puttemansia, 695 stromaticola, Puttemansia, 695 -, forma, Nectria cinnabarina, 771 strombodes, Chrysomphalina, 192 strontianense, Pyrenocollema, 778 ('strontianensis') strophosum var. occidentale, Hebeloma, 345 -, var., Hebeloma mesophaeum, 432 strumarium, Chaetomium, 525 strumelloideum, Cladosporium, 661 strumosa var. latipora, Coriolopsis, 952 struthiopteris, Scirrhia, 781 stuartensis, Xanthoparmelia, 705 stuhlmannii, Parmotrema, 257 stuntzii, Cortinarius, 877 -, Resupinatus, 696 var. gelatinosa, Ramaria, 1073 stuposa, Tomentella, 366 stygia, Cladina, 383 -, Cladonia, 472 stypinoides, Marasmiellus, 544 stypinus, Marasmiellus, 544 styppeiochloae, Sorosporium, 94 styracicola, Cercospora, 382 styriaca, Leptosphaeria, 1060 styriacum, Colpoma, 7 stysanophorus, Pithoascus, 690 suaedicola, Cryptovalsa, 80 suaveolens, Williopsis, 562 suavissima, Psathyrella, 360 suavissimus, var., Cortinarius odoratus, 750 subabdita, Platygloea, 776 subabruptum, subsp., Cystostereum pinicanadense, 584 subaccedens, Cortinarius, 954

subacuta, Hygrocybe, 245 -, var., Cladonia anomaea, 525 subadelphus, Cortinarius, 118 subadusta, Wrightoporia, 792 subaeruginascens var. septentrionalis, Psilocybe, 262 subaerugineus, forma, Leucopaxillus paradoxus, 17 subaeruginosum, Entoloma, 588 subaeruginosus, Hymenagaricus, 346 subaffinis, Cortinarius, 954, 1051 subaimara, Marasmius, 439 subalba, Micropsalliota, 300 subalbatum, Helminthocarpon, 124 subalbicans, Parmelina, 304 -, Punctelia, 404 -, forma, Acarospora macrospora, 867 subalbidoides, Antrodia, 467 subalbidum, Botryobasidium, 743 suballantosporum, Sistotrema, 61 subalpina, Amanita, 378, 572, 868 —, Amanitopsis, 573 -, Comatricha, 749 —, Paraparmelia, 603 —, Phaeosphaeria, 985 -, Pyrenophora, 263 —, Russula, 264 -, forma, Winteria lichenoides, 912 —, var., Conocybe mesospora, 952 -, var., Laccaria affinis, 1059 subalpinus, Ascobolus, 378 -, forma, Cortinarius miniatopus, 194 ('subalpina') subalutacea, Basifimbria, 153 -, Grandinia, 199 -, Kneiffiella, 126 subambigens, Pertusaria, 65 subambigua, Cercophora, 746 -, Foraminella, 161 subamboinense var. laevisporum, Ganoderma, subamethystinus, Cortinarius, 877, 1051 subamplexa, Flavoparmelia, 535 subamplexuloides, Xanthoparmelia, 1001 subanellariiformis, Psilocybe, 263 subannulata, Inocybe, 889 -, Sporothrix, 699 subannulatum, Hebeloma, 345 -, Ophiostoma, 683 subantarctica, Arthonia, 575 -, Cladonia, 525 -, Hertella, 433 -, Mollisiopsis, 18 -, Phaeospora, 605 -, Usnea, 457 subapiculatum, Chaetomium, 231 subaquila, subsp., Physconia venusta, 552 subarctica, Aspicilia, 110 -, Clavulinopsis, 473 -, Russula, 1076 subarcticum, Entoloma, 388 - var. obscurum, Entoloma, 388 subarcticus, subsp., Dichomyces furcifer, 287 subarduennensis, Phaeocollybia, 687 subarenaria, Buellia see Rinodina brattii subargentea, Grammothele, 242

subargillaceum, Hebeloma, 345 subarginea, Micropsalliota, 18 subarticulata, Hypogymnia, 673 -, var., Parmelia vittata, 304 subasahinae, Graphis, 200 subasperispora, Boidinia, 190 subasperisporus, Amylosporomyces, 826 subatrata, Krombholziella, 203 -, var., Psathyra conopilea, 308 subaurantiacus, Marasmiellus, 544 subaureum, Tricholoma, 618 subaurulenta, Myelochroa, 682 subaustraligus, Hygrophorus, 434 subbadius, var., Boletus subtomentosus, 577 subbalaustinus, Cortinarius, 530 subbasalipunctata, Pyxidiophora, 24 subbasidiosus, Hygrophorus, 434 subbenguelensis, Laurera, 763 subbicolor, var., Alectoria bicolor, 188 subboreale, Hebeloma, 345 subborealis, Destuntzia, 477 subbrunnea var. subconicospora, Inocybe, 348 - forma sabulosa, Inocybe, 348 subbullata, Menegazzia, 598 -, Xanthoparmelia, 1001 subcaelestina, Nolanea, 168 subcaelestinum, Entoloma, 667 subcaesia, Postia, 172 subcaesius forma minor, Tyromyces, 367 subcaespitosum var. psammicola, Hebeloma, 292 ('psammocolum') subcaespitosus, Cortinarius, 45 subcalyptrosporus, Cortinarius, 662 subcana, Bryoria, 743 subcandicans, Clitocybe, 661, 873 subcandida, Bellemerea, 379 subcaninicolor, Cortinarius, 1051 -, var., Cortinarius fulvo-ochrascentes, 953 subcapillaris, Neuropogon, 301 -, Usnea, 457 -, var., Neuropogon ciliata, 600 subcapitatum, Hebeloma, 345 subcapsilaris, Pluricellaesporites, 135 subcapsularis, Inapertisporonites, 125 subcartilagineus, Tyromyces, 409 - var. aquosus, Hydropus, 244 - var. bisporiger, Hydropus, 244 - var. confertifolius, Hydropus, 293 var. napoensis, Hydropus, 244 subcaulescens, Lentaria, 890 subcentrifuga, Arctoparmelia, 467 subceracea, Phanerochaete, 550 subceraceum, Fibricium, 535 subchalybaeizans, Karoowia, 968 subciboria, Neodasyscypha, 682 subcinerea, Pterospora, 361 -, Tetrapyrgos, 701 -, forma, Clavulina cristata, 748 subcinereum, Polymeridium, 65 subcinnabarina, Hygrocybe, 245 subcinnabarinus, var., Cortinarius sanguineus, 530 subcinnamomea, Krombholziella, 594 subcircinata, Aspicilia, 29 subcircinatum, Chaetomium, 192 subcircularis, Staphlosporonites, 366

subcitrina, Boletopsis, 946 –, Peziza, 169 subcitrinopallidus, Hygrophorus, 434 subclaricolor, Cortinarius, 954 subclavata, Inocybe, 889 subclavularis, Mycena, 396, 895 subclypeata, Sphaeria, 25 subcoarctata, Lecanora, 394 subcoerulescens, Calopadia, 828 subcolorata, Xanthoparmelia, 623 subcomosa, Heterodermia, 482 subcompressum, Platystomum, 606 subcompunctum, Myriotrema, 31 subconcava, Psora, 32 subconcinnula, forma, Inocybe concinnula, subconcolor, Trapeliopsis, 140 subconcrescens, Hydrocybe, 243 subconfluens, Leptopeltis, 596 subconforme, Myriotrema, 31 subconica, var., Hygrocybe aurantiolutescens, subconicospora, var., Inocybe subbrunnea, subconnexa, Lepista, 351 subconnivens, Parmelia, 32 subconspersa, Mycoacia, 207 subcontinua, Notolecidea, 397 subconvoluta, Xanthoparmelia, 1001 subcorallina, Catinaria, 745 subcotoneipes, Cortinarius, 877 subcrassus, Cortinarius, 236 -, forma, Cortinarius crassus, 335, 528 subcretacea, Handkea, 963 subcretaceus, Jacksonomyces, 164 -, Leucoagaricus, 128, 249 subcrinitus, var., Cortinarius petroselineus, 195 ('subcrinita') subcristata, forma, Clavulina cinerea, 748 subcristulata, var., Russula risigallina, 613 subcroceofolia, Dermocybe, 880 - var. sordidipes, Dermocybe, 880 subcroceophyllus, Cortinarius, 336 subcrustacea, Phyllopsora, 986 -, Xanthoparmelia, 368 subcrustosa, Xanthoparmelia, 623 subcurvatus, Inapertisporonites, 125 subcurvisporum, Chaetomium, 950 subcutanea, Cryptosphaeria, 336 subcuticularis, Triacutus, 140 subcyanopus, Cortinarius, 425 subcylindrosporus, Ascophanus, 74 subdeceptivum, Entoloma, 388 subdeclinans, Lecidella, 394 subdecolor, Pyrenula, 778 subdecurrens var. burnhamii, Ramaria, 137 ('burnhami') subdeflectens, Comoclathris, 1047 subdelibutus, Cortinarius, 336 subdendrophora, Pterospora, 361 -, Tetrapyrgos, 701 subdentata, Dimerella, 958 subdenudata, Ceratostomella, 580 subdepressa, var., Aspicilia caesiocinerea, 378 subdevonicus, Melanosphaerites, 252 subdiffluens, Xanthoparmelia, 792

-, var., Parmelia conspersa see Xanthoparmelia subdiffluens -, var., Parmelia taractica, 132 subdilucida, Dimerella, 831 subdiscrepans, Rhizoplaca, 362 subdiscreta, forma, Acarospora scyphulifera, 867 -, forma, Acarospora smaragdula, 188 subdisjuncta, Laurera, 542 subdissentiens, Amygdalaria, 519 subdistans, var., Lactarius subvellereus, 53 -, var., Lentinus sajor-caju, 127 subdulcis, forma, Russula veternosa, 906 subduplicata, Buellia, 379 - var. rugosa, Hypogymnia, 592 - var. suberecta, Hypogymnia, 592 subdura, Graphis, 163 subduracinus subsp. basicyaneus, Cortinarius, 530 subdviridifuscum, Diderma, 830 subearlei, Gymnopilus, 163 subectypus, Trametes, 789 subelatinus, Crepidotus, 751 subelegantior, Cortinarius, 751 subelevata, Lecanora, 764 subellenae, Hygrophorus, 434 subelliptica, Pyrenula, 778 subepipastus, Hymenagaricus, 346 subepiphyllus, Marasmiellus, 298 suberecta, var., Hypogymnia subduplicata, subericaeum forma iodolens, Naematoloma, suberosum, Trichaptum, 703 suberythrella, var., Caloplaca flavorubescens, suberythrinus, Cortinarius, 877 - var. geraniolens, Cortinarius, 878 subetiolata, forma, Stropharia coprophila, subexornata, Lobaria, 438 subexpallescens, Thelotrema, 702 subexpansus, forma, Cortinarius fuscopallens, subfallens, Mycomicrothelia, 492 subfarinacea, Exidiopsis, 241 subfastigiatum, Hebeloma, 345 subfatiscens, Hypotrachyna, 835 -, Parmelinopsis, 686 subfelinoides, Lepiota, 437 subfelleus, Sarcodon, 405 subferruginea, Ceratosphaeria, 282 -, Pyrenula, 903 subferrugineoides, Cortinarius, 45 subfestiva, Clitocybe, 748 subfibrillosa, Oliveonia, 56 subfibrosoides, Astrosporina, 576 subfilamentosa, Fuscidea, 757 subfimbriata, Junghuhnia, 393 subfistulosa, Russula, 1076 - var. apsila, Russula, 1076 - forma angustoappendiculata, Russula, 1076 - forma brevipilosa, Russula, 1076 subflammeus, Lactarius, 53 subflava, Punctelia, 843

subflavida, Hygrocybe, 245 subflavidus, Austroboletus, 4 subflexipes, Entoloma, 82 subfloccosa, Psalliota, 260 subfloccosus, Agaricus, 738 ('subflocosus') var. bisporus, Agaricus, 738 subfloriforme, Diderma, 45 ('subfloriformis') subfloriformis, Polyporus, 210 subflotlowiana, var., Pertusaria albescens, 399 subfragilis, Mycena, 492 —, Tyromyces, 999 — var. ravida, Mycena, 396 - var. typica, Mycena, 396 subfraxinea var. confirmata, Ramalina, 696 - var. leiodea, Ramalina, 696 - var. norstictica, Ramalina, 696 subfribrillosus, Tyromyces, 999 subfulva, Simocybe, 25 subfulvus, Boletus, 421 subfusca, Calopadia, 657 -, Inocybe, 889 - var. subcrenulata, Lecanora see Lecanora byssinula subfuscae, Bacidia, 521 subfuscescens, Camarophyllopsis, 524 subfuscum, Lasiobelonium, 204 subfuscus, Boletus, 43 subfusiformis, Tubulicrinis, 456 subfusipes, Tricholoma, 997 subfusispora, Dendrothele, 237 -, Galerina, 669 -, Helvella, 538 subfusisporus, Cortinarius, 1052 subfusoideus, Hygrophorus, 434 subgeminellus, Gymnopilus, 670 subgerardii, Lactarius, 53 subgiganteus, Tyromyces, 367 subglaber, var., Diacanthodes griseus, 956 subglandis, Bactridium, 111 subglaucescens var. lavicola, Rinodina, 363 subglauconigra, Graphis, 200 subglaziouana, Buellia, 191 subglebosa, Peltula, 841 subglobispora forma aurantiorubra, Hygrocybe, 483 subglobisporum, var., Tricholoma fucatum, 504 subglobisporus, Leucocoprinus, 488 -, var., Flaviporus liebmanni, 13 , var., Leucocoprinus lilacinogranulosus, 1061 subglobosa, Mycena, 681 subglobospora, Tulasnella, 316 subglobosum, Tarichium, 616 subglutinans, Fusarium, 290 subgracilis, Lepiota, 488 -, Mycena, 599 subgranulata, Parmeliella, 686 subgregans, Arthopyrenia, 467 subgrisea, Mycena, 546 -, var., Russula pectinata, 501 subgriseus, Boletus, 421 subhanningtonianum, Parmotrema, 356 subhepatica, Omphalina, 896, 1064 subhepaticum, Hebeloma, 345 subhexagonosporum, Entoloma, 48

subhiatum, Thelotrema, 33 subhirsuta, Inocybe, 889 subhirtella, Inocybe, 348 subhirtellus, Marasmiellus, 971 subhirtus, var., Leucopaxillus cerealis, 488 subhyalina, Allophylaria, 466 -, Typhula, 409, 505 subhyalinum, Crocicreas, 79 subhydrophilus, Flaviporus, 668 subhyperella, var., Psilocybe castanella, 262 subiculata, Stictis, 315 —, var., Peziza subisabellina, 257 subiculosa, Hypomyces, 1058 -, Lachnella, 295 -, Phanerochaete, 550 subillaqueatum, Hypochniciellum, 84 subilludens, Omphalotus, 255 subimmaculatum, Helotium, 201 subimperspicua, Nectriella, 397 subimpexa, forma, Cladina portentosa, 383 subincarnata, Vanderbylia, 704 subincarnatus, Microporellus, 680 -, Sarcodon, 405 -, var., Flammulaster carpophilus, 535 subincerta, Psathyrella, 692 subincolorella, Cryptolechia, 157 subiners, forma, Cortinarius diabolicus, 235 subingrata, forma, Russula nitida, 613 subinodermatoides, Marasmiellus, 971 subinsignis, Cortinarius, 751 subinteger, var., Gloeoporus subochraceus, subintegra, Russula, 613 subinvisibilis, Dawsomyces, 119 subisabellina, Lepista, 249 -, Peziza, 257 - var. subiculata, Peziza, 257 subisabellinus var. murrillianus, Lactarius, 53 subisidiosa, Rimelia, 1074 subkeralense, Thelotrema, 909 sublaccata, Collybia, 527 sublactea, Julella, 762 sublacunosus, Heteroporus, 671 - var. condensatus, Heteroporus, 671 sublacustris, Lactarius, 53 sublaevigata, Lepiota, 16 sublaevigatum, Anthracothecium, 151 sublaevis, Xanthoparmelia, 913 -, forma, Russula roseoviolacea, 1076 -, var., Puccinia violae, 212 sublamaensis, Phellinus, 1067 sublamellatum, Hebeloma, 345 sublamellatus, Tyromyces, 999 sublamelliformis, Panellus, 685 sublapicida, Lecidella, 296 sublargus, Cortinarius, 425 sublaricina, Peziza, 357 sublatifolia, Parmelia, 304 sublatus, Aspergillus, 3 sublecanorina, Fellhanera, 757 subleptoloma, Pseudolyophyllum, 1072 subleucophaea, Krombholziella, 203 subleucophaeum var. minimum, Leccinum, subleucothallina, Lecidea, 204 sublevatus, Panellus, 685

sublevispora, Russula, 264 sublibera, var., Diplodia ficophila, 753 sublilascens, forma, Clavulina cinerea, 748 sublimbata, Sticta, 314 sublineata, Neurospora, 88 sublineola, Paraparmelia, 840 sublineolata, Pseudocercosporella, 901 sublingam, Phoma, 134 sublittoralis, Leucoagaricus, 249 - var. macrospora, Leucoagaricus, 836 sublongiseta, Mycena, 599 sublucida, Mycena, 301 sublugubris, var., Hypogymnia lugubris, 64 subluminosa, Xanthoparmelia, 1002 sublunatum, Sarcostroma, 501 ('sublunata') -, var., Fusarium sambucinum, 833 subluxuriatus, forma, Cortinarius luxuriatus, submacrospora, Thielavia, 408 submacrostoma, Verrucaria, 178 submalicola, Antrodia, 419 submarcescens var. megaspora, Phaeographis, submarginatus, Marasmius, 972 submastophora, Pyrenula, 778 submegalopora, var., Echinochaete brachypora, 386 submelinoides, Hebeloma, 345 submelleopallens, Cortinarius, 118 submembranacea var. bispora, Amanita, 738 — var. griseoargentata, Amanita, 572 submembranaceus, Pleurotus, 899 submersa, Pterygiopsis, 451 submicrosporoides, Leptotrema, 678 subminiata, Cladonia, 951 subminutula, Hygrocybe, 245 subminutulus, Gliophorus, 834 submolare, Cerocorticium, 113 submollis, Fuscidea, 162 -, Polyporus, 210 submontana, Parmelia, 773 submougeotii, Xanthoparmelia, 1002 submuralis, Aulaxina, 827 submuricellata var. stenospermina, Inocybe, submuriformis, Strigula, 788 submurinum, Entoloma, 48 subnepalense, Cetrariastrum, 114 —, Everniastrum, 534 subnigra, Oudemansiella, 980 -, Peccania, 444 -, Relicina, 844 -, Xanthoparmelia, 623 subnigrata, Micarea, 129 subnitens, Phlebiella, 688 subnuda, Arachnopeziza, 419 -, Conocybe, 233 Flagelloscypha, 290 -, Tuburcinia, 505 subnudipes, Lachnum, 487, 541 -, var., Amanita crocea, 329 subnudus, Strobilomyces, 503 suboblongatus, Pluricellaesporites, 135 subobscurata, Schadonia, 312 subobscurum, Gerronema, 49 ('subobscura') -, var., Hebeloma mesophaeum, 344

subocculta, Strickeria, 787 ('Strickera') subochracea, Xanthoparmelia, 623 subochraceum, Steccherinum, 559 -, var., Trichaptum ceraceicutis, 703 subochraceus, Gloeoporus, 962 - var. clarus, Gloeoporus, 962 - var. latiporus, Gloeoporus, 962 - var. subinteger, Gloeoporus, 963 suboculata, Pertusaria, 65 subolivacea, var., Lepiota fulvella, 543 subolivaceus, Lactarius, 53 suboperculata, Octosporella, 19 suboreina, Inocybe, 1058 suborichalcea, var., Cortinarius odorifer, 529 suborichalceus, var., Cortinarius odorifer, 954 ('suborichalcea') suborientalis, var., Fuscidea cyathoides, 162 subornata, Lepiota, 437 subornatum, Cystoderma, 830 ('subornata') subovalis, Conocybe, 116 —, Dyadosporonites, 121 subovoideus, Inapertisporonites, 125 subpaleacea, Inocybe, 889 subpallescens, Parmelia, 686 subpallida, Xanthoparmelia, 705 subpallidipes, Lactarius, 296 subpaludosus, Lactarius, 53 -, Xerocomus, 63 subpalustris, Lactarius, 53 subpannucioides, Psathyrella, 554 subpapendorfii, Bipolaris, 229 subpapillata, Phyllachora, 775 -, Psathyrella, 172, 497 subpapillosa, var., Physconia pulverulacea, 552 subpatens, Thelotrema, 100 subpaupercula, Lecidea, 204 subpelargonium, Inocybe, 202 subpelliculosa, Hansenula, 292 -, Pichia, 359 subpendulus, Oligoporus, 772 subperennis, Polyporus, 210 subperforata, Ocellularia, 896 subperonata, Psalliota, 260 subpertusa, Menegazzia, 299 subphaeomelodes, Laurera, 763 subphysodes var. austerodioides, Hypogymnia, 64 subpigmentosa, Xanthoparmelia, 368 subpilosa, Balladyna, 379 -, Porina, 360 subplana, Tricharia, 846 subplanata, subsp., Lecanora rupicola, 969 -, var., Lecanora rupicola, 542 subplanum, Everniastrum, 534 subplicans, Ochrolechia, 839 - subsp. hultenii, Ochrolechia, 839 subplicigera, Aspicilia, 110 subplittii, Xanthoparmelia, 792 subporospora, Inocybe, 762 subpraesignis, Punctelia, 174 subpraestans, Ocellularia, 32 subprostans, Anisomeridium, 63 subpulicaris, forma, Opegrapha vermicellifera, 303 subpumila, Parmelia, 132

subpunctulatum, Tarichium, 315 subpurpurascens, Polyporus, 448 - var. alluticolor, Cortinarius, 584 - var. subsordida, Cortinarius, 584 subpusillus, Colus, 44 subquercina, Phanerochaete, 774 subquercinum subsp. nanum, Calicium, 1045 subquercinus, Radulodon, 24 subradiascens, Aspicilia, 111 subradiatus, Cuphophyllus, 427, 1053 -, Tyromyces, 999 subradicosa var. effigurata, Lecanora, 127 subramanianii, Dictyosporium, 428 —, Hirsutella, 433 -, Labridella, 85 ('Labridiella') -, Meliolina, 440 -, Periconia, 208 --, Pithomyces, 91 ---, Pleospora, 171 -, Spadicoides, 454 subramentacea, Antrodia, 419 subramosus, var., Cantharellus tubiformis, subreagens, Fuscidea, 390 subreniformis, Nematoctonus, 547 subrenispora, Lambertella, 487 subrepandus, Cortinarius, 1052 subresimus, Lactarius, 247 subresinosum, Amauroderma, 227 subreticulata, Ceriporia, 155 subreticulatus, Lactarius, 296 subretispora, Trichia, 62 ('subretisporum') subrhacodes, Cortinarius, 954, 1052 subrimosum, Hebeloma, 345 subrivulosa, Fuscidea, 123, 162 subrizalensis, Pyrenula, 778 subrobusta, Krombholziella, 203 subrosea, var., Perenniporia clelandii, 981 subroseiporus, Tyromyces, 999 subrosettum, Endocarpon, 387 subroseus, Sporobolomyces, 783 -, var., Lactarius hysginus, 52 subrotundifoliae, Krombholziella, 594 subrubescens, Hebeloma, 345 -, Tyromyces, 999 -, var., Lactarius gerardii, 52 subrubicundulus, forma, Paxillus involutus, subrubiformis, Psora, 403 subrubinea, Leptonia, 488 subrudecta, Punctelia, 174 -, var., Parmelia borreri, 399 subrufa, Ceriporiopsis, 382 —, Fibroporia, 389 -, Lepiota, 165 subrufescens, Catapyrenium, 872 subrufobrunneus, Gymnopilus, 670 subruginosa, Xanthoparmelia, 623 subruginosus, Lactarius, 542 subrugosa var. tenuis, Clavulina, 829 subrugosum, forma, Entoloma conferendum, subrugulosa, Paraparmelia, 840 subrutilans, Wrightoporia, 178 subsacchariolens, Hebeloma, 345

subpunctipes, var., Tylopilus indecisus, 177

-, Parmelia, 773

subsepiaceum, Entoloma, 388 subsericella, Clitocybe, 661 --, Omphalia, 683 subsericellum, Gerronema, 199 subseriflua, Russula, 993 subsessilis var. azadirachtae, Cercospora, 76 ('azadirachtii') , var., Flabellophora licmophora, 668 subsetiger, Marasmius, 439 subsimilis, Echinoplaca, 831 -, Ocellularia, 32 subsimplex, Flabellophora, 668 subsimulans, Lyophyllum, 204 subsolida, Syzygospora, 559 subsolitarius, Cortinarius, 751 subsordescens, Cortinarius, 425 subsordida, Clavaria, 829 var., Cortinarius subpurpurascens, 584 subsorediata, Xanthoparmelia, 792 subsorediosa, var., Xanthoria fallax, 623 subsorediza, Bellemerea, 742 subsororioides, Buellia, 191 subsphaericosporus, Pteridomyces, 901 subsphaerioides, Laurera, 836 subsphaerospora, Skeletocutis, 213 subsphaerosporus, Crepidotus, 751 subspiralis, Phyllactinia, 447 subspodochroa, Paraparmelia, 603 subsquamosula, var., Cladonia squamosula, subsquamosus, var., Agaricus pratulorum, 517 subsquarrosa, Macrolepiota, 128 substellata, Inocybe, 889 -, Mycena, 770 substellatum, Helotium, 201 substenophylloides, Xanthoparmelia, 1002 substerilis, forma, Psathyra gracilis, 308 -, var., Psilocybe physaloides, 309 substigmea, Buellia, 191 substraminea, Inocybe, 674 substramineus, Agaricus, 517 substraminipes, Inocybe, 889 substrangulata, Pseudohygrocybe, 843 -, Psidimobipiospora, 309 substriata var. decrospora, Puccinia, 609 substriiforme, Helminthosporium, 432 substrophosum, Hebeloma, 345 substuppeum, Aporpium, 826 ('substuppeus') substuppeus, Coriolopsis, 335 substygius, Inonotus, 435 subsulphurea, Pleuroflammula, 606 subsulphureum, Belonidium, 742 ('subsulphurem') subsuperficialis, Montagnula, 974 subtabacina, Parmelia, 32 subtenebrosa, var., Orphniospora moriopsis, subtenerrima, Mycena, 976 subtenuis forma cinerea, Cladina, 383 subteres, Hypogymnia, 592 subterginum, Collybia, 335 ('subtergina') subternella, Fellhanera, 535 subterranea, Roesleria, 452 subterraneus, Stigmatomyces, 315 subtestacea, Krombholziella, 203

subtestaceum, Hebeloma, 759, 1056 subthomsonii, Parmelaria, 772 subtigrinus, Cortinarius, 336 subtile, Entoloma, 48 subtiliacea, Canoparmelia, 579 subtilis, Alectoria, 188 -, Calycina, 471 -, Ramaria, 174, 609 - var. microspora, Ramaria, 1073 subtomentosus, Cortinarius, 751 - var. crassipes, Boletus, 947 - var. lanatus, Boletus, 947 - var. lepidopodes, Boletus, 947 - var. pannosus, Boletus, 947 - var. sanguineus, Boletus, 947 - var. subbadius, Boletus, 577 - var. tesselatus, Boletus, 947 - var. tomentosus, Boletus, 947 - forma squarrosus, Xerocomus, 268 subtorrida, subsp., Usnea torrefacta, 33 subtortula, Paraparmelia, 603 subtorulosa, Russula, 213 subtrichotoma, Microsphaera, 440 subtrimiticus, Tyromyces, 999 var. aurantitingens, Tyromyces, 999 subtristis, Rinodina, 363 subtropica, Graphis, 163 —, Paraparmelia, 603 subtropicale, Helotium, 201 subtropicalis, Hydropus, 244 subtuberculosa, Megalospora, 251 subtypicus, forma, Cortinarius hinnuleus, 194 subulata, Emericella, 10 -, Phlebia, 90 subulatus, Oxyporus, 168 subuliformis forma minor, Thamnolia, 702 , var., Cladonia anomaea, 525 subuliginosa, Pachyella, 548 -, Peziza, 357 subuliphorum, Dissoconium, 666 subumbonatus, Microporellus, 680 subumbratile, Gerronema, 49 subumbrina, Psathyrella, 554 subumbrinum, Hebeloma, 345 subumbrinus, Cortinarius, 195 —, Lactarius, 53 subuncinata, Phlyctella, 305 subundata, Antrodiella, 419 subundatus, Flaviporus, 13 subundulatum, Byssoloma, 522 , Collema, 951 subunguis, Aspergillus, 378 suburaceus, Cortinarius, 878 , forma, Cortinarius uraceus, 195 subvelatus, var., Cortinarius duracinus, 1049 subvellereus var. subdistans, Lactarius, 53 subvelutina, Arthonia, 943 ('subvelutinae') subvenusta, var., Physconia pulverulacea, 552 subvermispora, Ceriporiopsis, 422 -, Gelatoporia, 480 subvermisporus, Spongiporus, 365 subvernalis var. albo-ochraceus, Lactarius, 53 var. cokeri, Lactarius, 53 subverruculifera, Parmelia, 65 subvestitus, Achroomyces, 225

subvexans, Everniastrum, 534 subvillosa, var., Fomitopsis albomarginata, 960 subvillosus, Lactarius, 53 subvinosa, Poriodontia, 171 subvinosus, Pirex, 776 subviolacea, Clavaria, 829 subviolaceo-albus, Cortinarius, 878 subviolaceum, Hebeloma, 345 subviolaceus, Cuphophyllus, 427, 1053 -, Pleurotus, 135 subviolascens, Cortinarius, 475 ---, Micarea, 299 subvirens, Austroboletus, 4 subvirescens, Aleurina, 518 subvirgineum, Lachnum, 487 subviride, var., Hypholoma fasciculare, 347, subviridescens, Russula, 993 subviscidus, Lactarius, 53 subviscifer, Hygrophorus, 539 subvitellina, forma, Caloplaca elegans, 281 subvulpina, Letrouitia, 249 subwrightii, Myriotrema, 31 subxerophytica, Volvariella, 1000 succedans, Xanthoparmelia, 623 succinea, Basifimbria, 469 ('succineum') —, Exidiopsis, 757 -, Stilbechrysomyxa, 407 succineum, Acanthophysium, 465 -, Acremonium, 377 succineus, Achroomyces, 225 —, Acremonites, 377 —, Hymenoscyphus, 484 succini, Stilbites, 407 -, Stilbum, 407 succinprotocetrarica, Flavoparmelia, 883 succiphila, Candida, 5 suchlasporium, Verticillium, 848 var. catenatum, Verticillium, 848 sucrense, Gerronema, 962 sudae, Pseudorhizopogon, 308 sudans, Harknessia, 342 suddiana, Sphacelotheca, 406 sudorifica, subsp., Clitocybe dealbata, 156 suecica, Guepiniopsis, 163 suffocata, var., Coniophora arida, 156 suffructicosa, Roccellina, 311 suffulta forma rudbeckiae, Phyllactinia, 170 sugiyamae, Euphoriomyces, 882 —, Rickia, 452 suidafrikana, Custingophora, 45 suidafrikanus, Stellomyces, 699 suilloides, Gastrosuillus, 962 suksdorfii, Stemonitopsis, 95 sulcata, Cladonia, 231 -, Clitocybe, 748 -, Fomitopsis, 960 -, Heliocybe, 482 -, Inocybe, 1058 -, Myriosclerotinia, 493 -, Pertusaria, 65 -, Sclerotinia, 501 -, Syncarpella, 996 - var. striata, Cladonia, 660

— var. wilsonii, Cladonia, 660

sulcatipes, Collybia, 748 —, Cortinarius, 236 sulcatula, Myriosclerotinia, 493 sulcatum, Gloeophyllum, 431 , Nephroma, 683 sulcatus, Coelomomyces, 527 -, Navisporus, 301 Vesiculomyces, 410 sulcifera, Parmelia, 208 -, Xanthoparmelia, 368 sulfurea, Cordyceps, 235 sulfureiceps, Tyromyces, 999 sulfureo-isabellinum, Cerocorticium, 113 sulfureum, Chrysosporium, 6 var. hemisulfureum, Tricholoma, 847, 1079 -, var., Chrysosporium merdarium, 44 sulfureus, Gyroporus, 1056 —, var., Gyropus cyanescens, 758 sulphurascens, Phaeophyscia, 209 sulphurata, subsp., Lecanora rupicola, 969 —, var., Lecanora rupicola, 542 sulphurea, Arthrographis, 330 —, Incrupila, 485 -, Macrohyporia, 352 —, Paraperonospora, 1065 —, Pseudocyphellaria, 498 —, Trechispora, 910 -, Wolfiporia, 410 -, forma, Metulodontia nivea, 352 sulphurella, Cercophora, 43 sulphurellum, Incrucipulum, 485 Lachnum, 595 sulphurellus, Leucocoprinus, 250 sulphureocitrina, Hamatocanthoscypha, 242 sulphureopilosa, Hyaloscypha, 672 sulphureum, Arnium, 740 sulphureus, Buchwaldoboletus, 871 —, Cladoporus, 660 —, Gloeoporus, 963 —, Marasmius, 395 -, Rectipilis, 992 -, Rigidoporus, 697 - var. splendens, Cortinarius, 584 -, var., Cortinarius mussivus, 750 sulphuricolor, Dasyscyphella, 1053 sulphurina, Phanerochaete, 550 sulphurinum, Membranicium, 545 sultanii, Sporormiella, 502 ('Sporomiella') sumiderensis, Pithomyces, 552 summa, Pseudobeltrania, 136 summensis, Agaricus, 417 sumptuosa, Ramicola, 990 sumstinei, Meripilus, 893 sundara, Bahugada, 379 -, Benjpalia, 945 ---, Didymostilbe, 478 -, Dwiroopella, 587 sundica, Ceriosporopsis, 524 sundstroemii, Exobasidium, 122 superans, Splanchnonema, 176 superba, Bifusella, 521 -, Paranectria, 256 -, Porpidia, 403 superbiens, var., Oudemansiella radicata, 602 —, var., Xerula radicata, 368

-, Psalliota, 988 ('sylvaticus')

superficiale, Myriangium, 599 ('superficialis') - var. crystalligenum, Rhizocarpon, 556 superficialis, Pseudocercospora, 989 -, Torrubiella, 216 - forma crustacea, Cordyceps, 44 superfraxinea, Ramalina, 66 superfusa, var., Physconia pulverulacea, 552 superfusca, forma, Physconia pulverulenta, 986 superimposita, Mariannaea, 972 ('superimpositus') superiorensis var. mexicanus, Rhizopogon, 94 superjecta, Carbonea, 381 supersparsa, Carbonea, 281 —, Lasiosphaeriopsis, 1059 supinum, Phragmidium, 22 suppileatus, Rigidoporus, 697 supraseptata, Apiognomonia, 378 supravolvata, var., Amanita argentea, 417 suratus, forma, Cortinarius delibutus, 1049 surreptus, Cortinarius, 584 surrogata, Xanthoparmelia, 623 suspectus, Hymenoscyphus, 484 suttonii, Endophragmiella, 121 -, Oncopodium, 979 -, Paathramaya, 444 -, Phaeopolynema, 209 -, Pseudomicrodochium, 59 -, Sirosporium, 61 -, Stuartella, 315 -, var., Bactrodesmium obliquum, 280 suturalis, Erynia, 588, 667 -, Pandora, 980 suzai, var., Acarospora nitrophila, 187 suzukaensis, Hygrocybe, 245 suzutake, Puccinia, 212 svalbardense, Rhagidiasporidium, 24 sverdrupiana, Lecanora, 350 swainsonae, Trichocladia, 96 ('swainsoniae') swainsoniae, Microsphaera, 167 swanetica, Pseudohygrocybe, 843 swartbergensis, Xanthoparmelia, 705 swartii, Mycosphaerella, 354 -, Umbelopsis, 618 swartziae, Maravalia, 395 swartzii, Rickenella, 310 ('Rickenellla') - subsp. caulescens, Lecanora, 969 - subsp. nuorensis, Lecanora, 969 - subsp. nylanderi, Lecanora, 969 swartzoidea var. lithophiloides, Lecidea, 543 ('lithophilioides') swidae, Cylindrosporium, 286 ('svidae') swieteniae, Phellinus, 21 swinscowii, Hypotrachyna, 673 —, Parmelinopsis, 686 sychnogonioides, Strigula, 788 sydowiana, Microsphaera, 206 sydowianum, Exobasidium, 122 —, Poculum, 58 sydowii, Ascochytopsis, 3 -, Phoma, 91 -, Uromyces, 506 sydowiorum, Pichia, 359 sykosporum, Lyophyllum, 298 sylvana, Strickeria, 787 sylvatica, Pratella, 1068

- var. amethystina, Psalliota, 988 sylvaticoides, var., Agaricus langei, 151 sylvestre, var., Hebeloma pumiloides, 345 sylvestris, Psathyrella, 498 ('sylvestre') -, Xerocomus, 562 — var. umbratica, Lecania, 677 sylvicola, var., Pratella campestris, 988 -, var., Psalliota campestris, 988 sylviforme, Nodulisporium, 493 symingtoniae, Poculum, 359 ('symingtonius') symmetrica, Hydrometrospora, 539 symmetricus, Transeptaesporites, 316 symphoricarpi, Ramularia, 991 symphyti, Pirottaea, 606 —, Pseudocercospora, 989 symploci, Cercospora, 872 -, Hendersonula, 1057 -, Microsphaera, 88 -, Pseudocercospora, 693 symplocicola, Cercoseptoria, 76 -, Erysiphe, 161 symplocina, Ascluella, 228 sympodialis, Chlamydomyces, 580 —, Pycnopeziza, 23 syncarpus, Symphytocarpus, 788 synchronum, Chrysosporium, 6 syncolla, Hyperphyscia, 245 synnematosa, var., Hirsutella thompsonii, 15 synotheoides, Micarea, 166 synspora, Diachea, 830 —, Diacheopsis, 531 synuri, Uredo, 63 syringae-japonicae, Microsphaera, 206 syringeus, Phellinus, 774 syringicola, Oidium, 896 syrtae, Archeterobasidium, 278 systema-solare, Dothidasteromella, 881 systenospora, Preussia, 448 syzygii, Amazonia, 1042 -, Cercospora, 113 ('syzygiae') szataelae, var., Pertusaria amara, 549 ('szatalai') szechuanensis, Anaptychia, 278 ('szechuensis') forma albomarginata, Anaptychia, 278 tabacina, Galerina, 883 —, Hydnochaete, 201 -, Simocybe, 61 tabacinae, Stigmidium, 1078 tabacinum, Entoloma, 48 -, Microdochium, 395 tabacinus, Cortinarius, 336 tabacodes, Brigantiaea, 280 tabanivora, Entomophaga, 388 -, Entomophthora, 12 tabebuiae, Asteromidium, 742 -, Micularia, 837 -, Phaeoramularia, 90 ('tabebuia') -, Puiggarina, 902 tabebuiicola, Cercoseptoria, 746 tabernaemontanicola, Pseudocercospora, 59 tablensis, Xanthoparmelia, 623 tabularis forma caesius, Cortinarius, 878 ('caesia') tachini, Rickia, 60

tanakae, Diaporthe, 196

taeniospora, Russula, 557 tagetis-erectae, Pseudocercospora, 989 tahawasiana, Porpidia, 988 taibaiana, Puccinia, 901 taibaishanensis, Dacryopinax, 1053 taiense, Heterocephalum, 591 taihokuensis, Cercospora, 1046 tainanensis, Idriella, 85 taipeiensis, Phallus, 605 taishanensis, Cordyceps, 423 taitae, Parmelia, 132 —, Parmotrema, 257 taiwanalpina, Hypogymnia, 125 taiwanense, Pleurophragmium, 691 ('Pleurophramium') -, Sporidesmium, 314 -, Trichocladium, 316 taiwanensis, Actinomucor, 417 -, Alpakesa, 654 —, Cadyexinis, 155 ---, Candida, 949 --, Cyphellophora, 664 —, Dictyochaeta, 665 -, Didymella, 957 —, Diporicellaesporites, 158 -, Dualomyces, 666 -, Dyadosporites, 158 -, Ephedracetes, 160 —, Foliopollenites, 161 —, Fomesporites, 161 —, Fusiformisporites, 162 -, Helicoma, 292 -, Idriella, 16 -, Lepiotasporites, 165 -, Microsporonites, 167 -, Mirandina, 680 —, Mycoleptodiscus, 681 -, Mycovellosiella, 895 -, Nailisporites, 168 -, Niesslia, 978 -, Pezizasporites, 169 -, Phialomyces, 447 -, Phialophora, 305 -, Piricauda, 690 —, Pithomyces, 690 —, Pseudocercospora, 136 —, Sclerocystis, 1077 -, Senegalosporites, 175 —, Setocampanula, 994 —, Spermospora, 313 -, Stenella, 700 -, Striadiporites, 176 -, Tricellula, 702 taiwania, Acaulospora, 825 taiyuanense, Tuber, 505 taiyuanensis, Cyathus, 955 –, Helvella, 538 take, Diaporthe, 752 talbotii, Helicosporium, 964 talquensis, Pholiota, 898 tamaricis, Inocutis, 392 --, Trematosphaeria, 702 tamarindi, Anisomeridium, 63

-, Cercospora, 950

-, Phomatospora, 259 ('tamarindii')

tanaceti, Paraperonospora, 1065

---, Phomopsis, 210 -, Scorias, 364 tandae, var., Uncinuliella simulans, 457 tandilensis, Canomaculina, 745 tandonii, Cheilymenia, 114 ('Cheilimenia tandonia') -, Didymella, 880 tantilla, Alnicola, 868 tantillum, Parmelia, 981 tanzanica, Dimerella, 831 tanzaniensis, Triangularia, 1079 tanzawaensis, Candida, 949 taphrina, Strickeria, 787 tapperi, Cladonia, 660 tapurae, Asteridiella, 741 taractica var. pulvinaris, Parmelia, 132 var. subdiffluens, Parmelia, 132 - var. vagans, Parmelia, 132 - forma angustiphylla, Parmelia, 981 - forma desertorum, Parmelia, 132 - forma elegans, Parmelia, 132 — forma hypoclista, Parmelia, 132, 548 taraxaci, Entyloma, 289 —, forma specialis, Bremia lactucae, 470 tarda, Ceriporia, 382 -, Pleospora, 606 var. sabulosa, Inocybe see Inocybe subporospora tardifaciens, Microascus, 252 -, Scopulariopsis, 265 —, Triangularia, 96 —, Zopfiella, 913 tardus, Aspergillus, 419 taridii, Eucantharomyces, 480 tarikii, Mucobasispora, 1062 tarmuguliense, Leptotrema, 596 tartaricola, Weddellomyces, 1080 tarumaensis, subsp., Russula metachromatica, tasmanica, Chaenothecopsis, 382 —, Chlorovibrissea, 950 —, Cladina, 383 -, Hypogymnia, 1058 -, Pezicula, 773 -, Rinodina, 405 -, Sarrameana, 781 tasmanicum, Apiothyrium, 739 -, Fusarium, 241 ('tasmanica') tasmanicus, Australoporus, 742 -, Boletus, 947 -, Hysterogaster, 434 tasmaniensis, Marasmius, 972 -, var., Coelomomyces psorophorae, 526 tastatum, Crustoderma, 426 tatarkiewiczii, Bryoria, 743 tatrensis, Galerina, 961 -, var., Chroogomphus rutilus, 747 -, var., Laccaria affinis, 1059 tatrica, Bryoria, 744 tatricum, Tarichium, 616 taugourdeaui, Paleobasidiospora, 303, 684 ('taugourdeauii') taurica, Laboulbenia, 164 —, Oidiopsis, 896

— forma specialis aristolochiacearum, Oidiopsis, 896, 978

- forma specialis balsaminacearum, Oidiopsis, 896, 978

- forma specialis boraginacearum, Oidiopsis, 896, 978

- forma specialis euphorbiacearum, Oidiopsis, 896, 978

- forma specialis leguminosarum, Oidiopsis, 896, 978

- forma specialis malvacearum, Oidiopsis, 896, 978

- forma specialis passifloracearum, Oidiopsis, 896, 978

 forma specialis ranunculacearum, Oidiopsis, 896, 978

- forma specialis rosacearum, Oidiopsis, 896, 978

- forma specialis solanacearum, Oidiopsis, 896, 978

- forma eryngii, Leveillula see Leveillula braunii

tawa, Exidiopsis, 241

-, Trichaptum, 703

tax, Isaria, 348

taxicola, Gloeoporus, 431 taxocystis, Astrosporina, 655

-, Inocybe, 674

-, var., Inocybe decipientoides see Astrosporina taxocystis

taxodii, Hydropus, 244

taxophilus, Stanglomyces, 699 ('taxophila')

taylori, var., Volvariella pusilla, 619

taylorii, Herteliana, 29

-, Strigula, 33

tecomae-heterophyllae, Cercoseptoria, 43

tecomicola, Cercoseptoria, 43

tectipus, Aleuria, 518

-, Jafneadelphus, 85

tectonae, Acremonium, 653 ('Acromoniun')

-, Clypeolella, 474

-, Diatrype, 477

-, Phomopsis, 170

-, Pseudoepicoccum, 777

-, Scytalidium, 1077

-, Veronaea, 142

tectonicola, Pseudocercospora, 211

tegeta, Xanthoparmelia, 623

tehovensis, Hymenoscyphus, 484

telephani, Microsomyces, 545

teleutosporoides, Didymoporisporonites, 287

tellensis, Amygdalaria, 739

telluster, Embellisia, 238

tellustris, Arxiozyma, 378 ('telluris')

telopeae, Phyllosticta, 1067

teloschistis, Buellia, 827

tembelingii, Entoloma, 48 ('tembelingi')

tenacea, Xanthoparmelia, 792

tenacella, Strickeria, 700, 787, 908

('Strickera')

- forma minor, Collybia, 232

tenacipes, Entoloma, 48

tenax, Ascosphaera, 1043

tenbricoides, Inocybe, 889

tenebrosa, Schaereria, 32

var. sorediata, Schaereria, 405

tenebrosum, Glomus, 341

—. Lyophyllum, 204

tenebrosus, Lentinus, 350

-, Panus, 131

tenella, Dendrospora, 9

- subsp. marina, Physcia, 32

— var. atalanticola, Meliola, 893

-, forma, Galera tenera, 241

-, var., Conocybe tenera, 233 -, var., Mycena sepia, 253

-, var., Russula carpini, 905

tenellum, Catapyrenium, 1045

tenellus, Leucocoprinus, 250, 891

-, var., Phaeotellus acerosus, 898

tenera, Lecania, 393

- var. tenella, Conocybe, 233

- forma convexa, Galera, 241

- forma microspora, Galera, 241

- forma minor, Galera, 241

— forma tenella, Galera, 241

tenerella, Inocybe, 1058

tenerifae, Asordaria, 741

-, Sordaria, 1077

—, Spororminula, 699

tenerrima var. macrospora, Comatricha, 283

—, subsp., Cladonia gracilis, 64 tenerus, Multicellaesporites, 206

tenthredinis, Conidiobolus, 8

—, Entomophaga, 882

tentorium, Mycena, 895

tenuatula subsp. inconnexa, Caloplaca, 523

subsp. verrucariarum, Caloplaca, 523

- var. athallina, Caloplaca, 523 var. lithophila, Caloplaca, 523

var. pertenuis, Caloplaca, 523

forma pertenuis, Caloplaca, 523

forma pervulgata, Caloplaca, 523

tenue, Psoroma, 136

—, Steccherinum, 95

var. boreale, Psoroma, 136 ('borealis')

tenuicristata, Neocosmospora, 254

tenuicristatum, Acremonium, 225

tenuicula, Cistella, 7

tenuiculum, Entoloma, 48

tenuicystidia, Hyphodontia, 539, 592

tenuicystidiata, Inocybe, 85

tenuifolia, Psora, 778 tenuifolium, Hebeloma, 432

tenuifolius, var., Cortinarius fraudulosus, 425 -, var., Cortinarius parafraudulosus, 1051

tenuilacunata, Apiosordaria, 278

tenuiloba, Xanthoparmelia, 792

tenuior, var., Hypoxylon cohaerens, 593

tenuiparietatum, Tarichium, 616

tenuipila, Hamatocanthoscypha, 590

tenuipilosa, Russula, 1076

tenuipilosum, Lachnum, 836

tenuiramosa, Clavulinopsis, 473

tenuis, Amylonotus, 739

-, Cadyexinis, 155 ('tenius')

-, Caloplaca, 578

-, Endophragmiella, 666

—, Gaertneriomyces, 390

—, Geopora, 242

-, Montagnea, 440

-, Ocellularia, 32

-, Peltula, 687

—, Phellodon, 898

—, Pluricellaesporites, 135

—, Prolixandromyces, 360

- var. pulchella, Perenniporia, 982

-, forma, Cladina ciliata, 383

-, var., Clavulina subrugosa, 829

tenuisculpturatum, Tarichium, 616 tenuisepta, Pyrenula, 903

tenuispora, Hastifera, 590

—, Mollisia, 1062

-, Phaeosphaeria, 898

—, Seticyphella, 313

—, forma, Ramaria gigantea, 843

tenuisporum, Dischloridium, 586 tenuissima, Hohenbuehelia, 964

—, Lichenothelia, 679

tenuissimum, Lachnum, 436, 487

tenuistipes, var., Omphalia speirea, 255

tenuitunicata, Pterospora, 361

-, Uncinula, 141

tenuoroseus, Polystictus, 448

tepeitensis, Perenniporia, 444

tephroleuca, Postia, 172

tephroleucus, Oligoporus, 443

-, Spongiporus, 26

tephromelanus, Marasmius, 972

tephromelarum, Skyttea, 907

tephromelas, Niptera, 600

tephropeplis, Lactarius, 53

tephrophylla, Mycena, 976

—, Psathyrella, 261, 450 tephroporus, Loweporus, 54

tephrosiae, Parodiella, 168 ('tephrotiae')

—, Pseudocercospora, 1071

-, Synchytrium, 846

tephrosiicola, Phaeoisariopsis, 90

('tephrosicola')

tephrothele, Endothia, 1054

tephrus, Tyromyces, 367

teras, Cortinarius, 45

teratoideum var. minor, Chaetomium, 6

teratologique, forma, Morchella costata, 490

terebrans, Myriotrema, 31

terebratulum, Myriotrema, 31

terebripes, Cortinarius, 584

teresae, Dermocybe, 880 teretiuscula, Peccania, 1065

- var. caricicola, Ascochyta, 740

-, var., Physcia dubia, 552

terminaliae, Apiognomonia, 3

-, Discula, 10

-, Gloniella, 834

---, Korunomyces, 85

-, Monochaetinula, 545

-, Phomopsis, 22

-, var., Meliola buchenaviae, 352

terminalis, Tetrandromyces, 456

terminata, Ditremis, 753

termitariicola, Radiigera, 555

termiticola, Agaricus, 2

termitomyces, Lepiota, 297

termitophilum, Entoloma, 48

terpsichores, Cortinarius, 1052

terraconense, Penicillium, 56

terraefirmae, Hydropus, 244

-, Marasmius, 972

terrei var. claricolor, Cystoderma, 337

- var, nogalesii, Cystoderma, 476

terrestre, Cercosporidium, 333 -, Phaeohelotium, 605

terrestris, Apiosordaria, 227

-, Ascobolus, 279

-, Entomophthora, 160

—, Evernia, 161

-, Kuehneromyces, 295

-, Orbilia, 255

-, Parmelia, 208

-, Roccellina, 311

—, Saccharomyces, 94

—, Xanthoparmelia, 623

var. minuta, Warcupia, 619

---, forma, Cetraria rassadinae, 382

-, var., Astrosporina horakii, 331

terricola, Issatchenkia, 294

—, Phoma, 496

-, Pithomyces, 259

-, Staurothele, 699

-, Xanthoparmelia, 623

-, forma, Peziza violacea, 57

-, var., Pleurotus djamor, 135 ('terricolus') terricolor, var., Agaricus praeclaresquamosus,

terricrocodila, Relicina, 844

terrieri, Rasutoria, 696

terrigena, Inocybe, 485

terrigenum, Dermatocarpon, 664

terrigenus, Phaeomarasmius, 982

terrophilum, Coryneum, 475

tersa, Phomopsis, 22

tesquorum var. splendidus, Lactarius, 968

tesselatus, Coccomyces, 7

var., Boletus subtomentosus, 947

tessellata, Cladonia, 383

-, Paulia, 548

—, Tuburcinia, 505

tessellatovariatus, Cortinarius, 954 tessellatus, Cortinarius, 118

testacea, Gyalidea, 885

-, Menegazzia, 299

—, Russula, 906

-, Tricharia, 847

—, Xeromphalina, 28

testaceoatra, Tephromela, 504 testaceorufa, Haglundia, 670

testaceum, Entoloma, 755

- var. bavaricum, Entoloma, 756

-, var., Entoloma cetratum, 238

testaceus, Lactarius, 127

-, var., Boletus scaber, 947

testudo, Hohenbuehelia, 538

tethidis, Stigmatomyces, 907

tethys var. glabra, Hydronectria, 482

tetonensis, Leptosphaeria, 438

-, Syncarpella, 996

tetracladia, Flabellocladia, 430

-, Ombrophila, 494

tetracladius, Hymenoscyphus, 125

tetradeniae, Puccinia, 609

tetradus, Inapertisporites, 202 tetraedrispora, Flagelloscypha, 48

tetragonospora, Inocybe, 889

tetragonosporum, forma, Tricholoma goniospermum, 997 tetralocularis, Diporicellaesporites, 121 tetramelis, Pseudocercospora, 360 tetramera, Bacidia, 827 -, Mycobilimbia, 976 tetramerum, Diadema, 956 ('tetramera') tetranychi, Neozygites, 19 tetrasperma, Chrysonilia, 155 tetraspora, Apiosordaria, 227 —, Asteromassaria, 1043 -, Bisporella, 111 -, Calycellina, 112 —, Dendrotrichoscypha, 477 -, Hygrotrama, 966, 1057 —, Hyphodontia, 760 -, Leptosphaeria, 87 -, Micraspis, 395 -, Mycoarachis, 839 -, Pseudopezicula, 554 —, Wuestneia, 1001 var. major, Laccaria, 349, 541 — forma major, Laccaria, 541 -, forma, Naucoria macrospora see Naucoria spadicea —, forma, Galerina vittiformis, 241 -, forma, Naucoria macrospora, 254 —, var., Anzina carneonivea, 467 —, var., Bertia macrospora, 420 -, var., Conocybe leporina, 749 -, var., Hemimycena lactea, 591 -, var., Mycena lactea, 769 -, var., Phaeocollybia megalospora, 687 -, var., Phaeotellus griseopallidus, 446 -, var., Wilcoxina mikolae, 507 tetrasporum, var., Entoloma neglectum, 239, 288 tetrasporus, forma, Hymenogaster hessei, 434 -, var., Rhodophyllus neglectus, 362 tetrastigmatis, Phyllosticta, 358 ('tetrastigmae') tetrathecae, Septoria, 994 tetrazonus, Aspergillus, 520 tetra-alata, Enantioptera, 197 teucrii, Peronospora, 897, 982 -, Sphaeropsis, 139 tewoldei, Weufia, 458 texana, Canoparmelia, 579 -, Fomitiporia, 589 -, Peccania, 444 -, Xanthopsora, 33 -, Xanthopsorella, 410 texans, Lecanora, 99 -, Pyrenula, 66 texensis, Arthopyrenia, 468 -, Atkinsonella, 1043 -, Lactarius, 53 textilis, Melanotus, 395 thaiana, Newinia, 839 thailandensis, Coelomomyces, 527 thailandica, Chaconia, 828 thakalorum, Lactarius, 968 thalassia, Diplodia, 81 thalassiae, Massarina, 679

- var. crassa, Lindra, 488

thalassina, Krombholziella, 594

thalassinosa, Monoblepharis, 252 ('thalassionosus') thalassinus, Boletus, 871, 947 - var. aerugineus, Boletus, 947 - var. argenteus, Boletus, 947 thalicti, Pseudoyuconia, 262 thallicola, Phacopsis, 898 thallina, Lichenochora, 970 thallioruber, Cortinarius, 195 thallophila, Skyttea, 61 -, Unguiculariopsis, 847 thamnitis, Cladidium, 383 thamnodes, Caloplaca, 380 thamnolica, Parmelia, 840 —, Xanthoparmelia, 623 thapsina, Gibberella, 962 thaumasium, Monacrosporium, 490 ('thaumasia') thaungii, Pseudoschizothyra, 23 thaxteri, Gliocladium, 481 theae, Corticium, 384 -, Pseudocercospora, 693 -, Stigmina, 315 -, Cercospora see Cercoseptoria ocellata theaecolum, Ganoderma, 341 theae-sinensis, Diplodia, 831 theiochroa, Calocybe, 522 theiodeus, Hyphodiscus, 835 theissenii, Schiffnerula, 781 var. macrospora, Xylaria, 706 theleboloides, Coprobia, 662 thelena, Mycomicrothelia, 492 thelenula, Jarxia, 967 thelotrematis, Arthonia, 943 -, Opegrapha, 772 thelotremoides, Ocellularia, 32 -, Trypethelium, 560 theobromae, Kostermansindiopsis, 593 theobromicola, Mycoalvimia, 88 theobrominum, Hebeloma, 759 var. pruinosum, Hebeloma, 885 thermocitrinus, Talaromyces, 455 ('thermocitrinum') thermohyalospora, Mucor, 353 thermoidea, var., Humicola insolens, 124 thermoideum, var., Geotrichum candidum, thermophila, Gilmaniella, 341 thermophilum, Achaetomium, 188 thermophilus, Canariomyces, 828 ('thermophila') thermopsidis, Erysiphe, 161 -, Microsphaera, 353 -, Poliomopsis, 691 -, Cercospora see Stigmina earlei thermorongeura, var., Humicola nigrescens, thermotolerans, Pichia, 496 —, Zygofabospora, 794 therophila, Hyponectria, 760 thespesiae, Cercospora, 76 -, Pseudocercospora, 989 thibetanus, Aureoboletus, 42 -, Pulveroboletus, 695

-, Suillus, 61

thielavioides, Subramaniula, 455

tibeticus, Marasmius, 17 —, Tyromyces, 268

thielavioideum, var., Chaetomium virescens, thiersii, Cladonia, 873 -, Clitocybe, 474 -, Dermocybe, 880 -, Gymnopilus, 885 -, Lactarius, 53 -, Lepiota, 890 -, Marasmius, 679 --, Ramaria, 903 -, Thaxterogaster, 909 -, Tulostoma, 703 thindii, Calycellina, 332 —, Dasyscyphus, 337 —, Lachnum, 487 -, Perichaena, 169 -, Typhula, 62 -, Xylaria, 268 thinocharinus, Kyphomyces, 436 thirumalacharii, Dermatosorus, 664 —, Nyssopsora, 494 ---, Physoderma, 22 thladianthae, Pseudocercospora, 1071 thoenii, Acanthophysium, 465 thomensis, Megalospora, 251 thomii, Acaulospora, 825 -, var., Penicillium lividum, 549 thompsonii, Gloeoporus, 883 ('thompsoni') - var. synnematosa, Hirsutella, 15 — var. vinacea, Hirsutella, 15 thomsoniana, Hypogymnia, 592 thomsonii, Parmelaria, 772 -, Porpidia, 988 thraceous, Brachysporisporites, 280 thrausta, var., Psilocybe squamosa, 262 thrinacrospora, Zelopelta, 369 thuemeniana, Montagnula, 253 thuemenii, Erysiphe, 240 —, Uredo, 368 ('theumenii') thujae, Phyllosticta, 1067 -, Rinodina, 779 —, Vararia, 142 thujana, Clitocybe, 156 thujatsugina, Lindtneria, 596 thujina, Cryptosporella, 119 -, Kirschsteiniothelia, 486 -, Mebarria, 973 ---, Pringsheimia, 136 thuleana, Arctopeltis, 278 thurgoviensis, Massariosphaeria, 973 thwaitesii, Myriotrema, 99 thymicola, forma, Mycena olivaceomarginata, thyoneus, Cortinarius, 584 thyreocephali, Peyritschiella, 445 thysanophora, Lecanora, 436 tianschanica, Cistella, 7 —, var., Clitocybe gilva, 156 tianschanicum, Belonidium, 190

tianshanensis var. tomentosus, Cyathus, 955

-, var., Puccinia clintoniae-udensis, 23

tibellii, Choreospora, 581

tibetica, Morchella, 598

tibetanum, Ganoderma, 290

-, Rinodina, 310

—, Puccinia, 173

tibouchinae, Pseudocercospora, 693 tichomirovii, Entyloma, 82 tichothecioides, Pyrenocollema, 65 ticinense, Hypoxylon, 540 tienmuensis, Gloeoporus, 431 tigrensis, Armillariella, 330 —, Flammulaster, 340 tigrina, Acaulopage, 941 -, Hydrocybe, 539 -, forma, Amanitopsis lividopallescens, 573 -, forma, Opegrapha diaphora, 302 -, var., Amanita lividopallescens, 572, 942 -, var., Amanita oblongospora, 942 tigrinoides, Lentinus, 127 tigrinus, Coprinus, 233 -, Pleurotus, 359 tijucensis, Puiggarina, 902 tilakii, Acanthostigma, 41 ('tilaki') -, Lisiella, 128 -, Quaternaria, 990 tilesii var. alvarensis, Cetraria, 113 tiliacea, Cryptodiaporthe, 955 —, Peziza, 495 tiliaceus, var., Boletus luridus, 946 tiliacorae, Pseudocercospora, 693 tiliae, Microsphaera, 768 —, Pezicula, 495 —, var., Hebeloma crustuliniforme, 759 tilikfrei, Dictyochaeta, 427 timurensis, Laboulbenia, 675 tinctina var. xizangensis, Xanthoparmelia, -, subsp., Parmelia conspersa, 548 tinctipes, Russula, 613 tinctor, Camillea, 949 tinctoriae, Phyllosticta, 259 ('Phytlosticta') tindalii, Lophodermium, 1061 tinei, subsp., Rhizocarpon geographicum, 404, 556 tingens, Strickeria, 700, 908 tinosporae, Cercosporidium, 471 —, Phaeoisariopsis, 170 —, Pseudocercospora, 1071 tintinnabula, Apiospora, 110 tipulae, Conidiobolus, 8 -, Entomophaga, 959 tipulidarum, Smittium, 782 tirolensis, var., Ramularia salicina, 779 tiroliensis, Placidiopsis, 1068 tiruncula, Peccania, 1065 tirunelveliensis, Copelandia, 283 titanicus, Termitomyces, 62 titanosporus, Marasmius, 892 titans, Tricholoma, 62 titubans, Poculum, 92 -, var., Bolbitius vitellinus, 742 tjallingiorum, Entoloma, 160 -, Inocybe, 762 tjibodensis, Biostictis, 4 tlemcenensis, Krombholziella, 435 todae, Micromphale, 1062 toddaiae, Asterina, 741 ('toddalae') tofieldiae, Discochora, 587 -, Phaeosphaeria, 446

tofieldina, var., Nectria ellisii, 976 tofinea, var., Aspicilia silicea, 944 togashiana, Uncinula, 217 — var. rigida, Uncinula, 457 togashii, Xanthoparmelia, 1002 togoensis, Aspergillus, 520 -, Dicyma, 158 togwateei, Tilletia, 846 ('togwatii') tokyoensis, Ascochyta, 740 tolucensis, Xanthoparmelia, 792 tomato, Rhizoctonia, 499 ('Rhisoctonia') tomentella, Erinellina, 48 -, var., Collybia peronata, 748 tomentosa, Lepista, 394, 890 -, Russula, 906 -, var., Amanita muscaria, 826 -, var., Lambertella bonahawensis, 203 ('tomentosus') tomentosomarginatus, Lactarius, 53 tomentosum, Aphanocladium, 378 -, Crocicreas, 79 -, Entoloma, 588 -, Hebeloma, 124 tomentosus, Cortinarius, 530 -, Inonotus, 435 -, Polycephalomyces, 497 -, var., Boletus subtomentosus, 947 -, var., Cyathus tianshanensis, 955 tomentulosa, Xeromedulla, 793 tomesensis, Leucoagaricus, 891 tomilinii, Entyloma, 82 tominiana, forma, Acarospora impressula, 867 tominii, Rinodina, 363 tomispora, Phacidiella, 20 tonakkalensis, Fusiformisporites, 757 ('tonakkalense') tonduzi, Nectria, 977 tongaense, Myrothecium, 55 tongariro, Flagelloscypha, 12 tongleti var. paupera, Acarospora, 188 - forma rehmii, Acarospora, 188 - forma variegata, Acarospora, 188 toninioides, Xanthoparmelia, 623 tonsurans subvar. perforans, Trichophyton, toomansis, Banksiamyces, 190 tophaceoides, Cortinarius, 384, 878 tormentillae, Frommeëlla, 340 torminosus var. nordmanensis, Lactarius, 53 tornata, Astrosphaeriella, 575 tornense, Stereocaulon, 503 ('tornensis') tornensis, Halecania, 759 torosus var. xanthus, Boletus, 577, 743 torpens, Psathyrella, 450, 554 torquata, Ondiniella, 355 torquatorum, Cortinarius, 954 torquatus, Helicomyces, 345 torrefacta subsp. subtorrida, Usnea, 33 torrendii, Cylindrobasidium, 236 —, Ramularia, 991 tortilicaudata, Phyllosticta, 775 tortilis, Stictis, 315 tortipes, Conocybe, 116 tortula, Paraparmelia, 603 tortulae-ruralis, Lamprospora, 763

tortuosa, Aegerita, 417 -, Aegeritina, 329 -, Codinaea, 77 - Epigloea, 388 -, Hemimycena, 50 -, Ramariopsis, 844 -, Thielavia, 140 tortuosum, Glomus, 163 -, Helotium, 201 toruloides, Polyschema, 22 -, Pythium, 555 torulosa, Dendrospora, 9 -, Monodictys, 300 - var. luteovirens, Russula, 613 - forma luteovirens, Russula, 613 torulosispora, Meliola, 680 torvi, Dicyma, 158 totara, Ceriporia, 747 totivillosum, Entoloma, 48 tournefortiae, Clitocybe, 1046 tovarae, Ramularia, 991 toxica, Amanita, 467 -, Ramaria, 990 -, var., Amanita gemmata, 277 toxicarium, Penicillium, 169 toxicodendri, Pseudocercospora, 1071 trabicola, Strickeria, 787 trabutii, Micromphale, 352 tracheiphila, Phialophora, 551 —, Pseudopezicula, 554 - forma specialis chrysanthemi, Phoma, 496 trachycarpi, Anthostomella, 42 trachyospora, Rhodocybe, 904 var. griseoviolacea, Rhodocybe, 904 var. purpureoviolacea, Rhodocybe, 904 — var. vinacea, Rhodocybe, 904 trachyphyloeus, Stephanopus, 616 trachypogonicola, Puccinia, 843 trachypogonis, Sphacelotheca, 25 ---, Tilletia, 910 trachyspora, Mycenella, 492 —, Mycolindtneria, 895 trachysporus, Hygroaster, 760 trachyticum, Catapyrenium, 332 -, Placopyrenium, 690 tracyi, Trichothyrina, 618 tragacanthae, Dichomera, 9 ('tragacanthi') traganulus, Cortinarius, 336 tragenophora, Diheterospora, 10 tragica, Ustilago, 457 tragi-racemosi, Ustilago, 561 trametoides, Polyporus, 402 -, Rigidoporus, 697 -, Stecchericium, 995 transcaspica, Cucurbitaria, 751 var. atraphaxidis, Cucurbitaria, 751 transcaucasicum, Cylindrosporium, 286 transcendens, var., Lecanora cenisia, 64 transcheliana, Septoria, 453 transfissum, Sporisorium, 314 ('transifissum') transgressa, Letrouitia, 249 transiens, subsp., Cortinarius salor, 1051 -, var., Inocybe obscura, 393 —, var., Inocybe phaeocomis, 888 transindica, Cladina, 383 transitoria, Melanolecia, 129

transitus, Pouzaromyces, 58 translucens, Heterodermia, 391 -, Hymenoscyphus, 125, 484 -, Ombrophila, 494 -, Sirotrema, 558 transmutans, Parmastomyces, 356, 772 transvaalense, Chloridium, 231 transvaalensis, Conicomyces, 283 -, Parmelia, 840 -, Xanthoparmelia, 623 -, var., Erysiphe cichoracearum, 240 transvalensis, Labridella, 85 ('Labridiella') transvenosum, Entoloma, 160 tranzschelii, Mazzantia, 439 -, Stegonsporium, 783 ('Steganosporium') trapeliopses, Taeniolella, 1078 trapezispora, Hyaloscypha, 759 trappei, Melanogaster, 299 trapperi, Gyalideopsis, 834 traucoensis, Uromyces, 791 traversei, Lacrimasporonites, 968 ('traversii') trechisperma, Scutellinia, 265 - forma macropilifera, Scutellinia, 265 forma micropilifera, Scutellinia, 265 forma nigromarginata, Scutellinia, 265 trechispora, Psathyrella, 554 - var. macracantha, Scutellinia, 265 — var. peniculospora, Scutellinia, 265 - forma brachyacantha, Scutellinia, 906 treicheliana, Chaenothecopsis, 230 trematicola, Pseudocercospora, 92 ('tremicola') tremellicola, Nectriopsis, 168 tremelloides, Myxarium, 253 tremellosa, Phlebia, 400 ('tremellosus') tremula, Hohenbuehelia, 538 tremulae, Ochroporus, 398 - var. grandidentatae, Venturia, 457 - var. populi-albae, Venturia, 457 tremuloides, Discosporium, 10 tremuloidis, forma specialis, Melampsora medusae, 893 ('tremuloidae') tremulo-aureum, Ophiostoma, 356 trengganuense, Ganoderma, 242 trepidae, forma specialis, Marssonina brunnea, 352 trescolii, Cortinarius, 118 ('Trescoli') treurensis, Xanthoparmelia, 623 triandrus, Prolixandromyces, 842 triangularis, Amepiospora, 278 -, Anthostomella, 42 —, Pichia, 690 —, Tricellaesporonites, 140 triangulatus, Coelomomyces, 527 triangulospora, Ceratocystis, 76 triangulum, Ganoderma, 341 triangulus, Cortinarius, 236 -, Didymoporisporonites, 197 -, Triporicellaesporites, 217

trianthemae, Gibbago, 589

tribrachispora, Phialophora, 400

tricharioides, Echinoplaca, 831

tribrachiatus, Ordus, 356

tricalypta, Gigaspora, 123

—, Scutellospora, 614

trichiliae, Schizopora, 60 trichodermophora, Laccaria, 349 trichoides, Scolecobasidium, 557 var. chlamydosporum, Cladosporium, 231, tricholaenae, Sporisorium, 907 - var. congoensis, Sphacelotheca, 25 tricholoma var. macrosporus, Ripartites, 500 tricholomatoides, Tricholomopsis, 997 trichophora, Coryne, 954 -, Phaeophyscia, 399 trichophori, Diplonaevia, 338 trichophoricola, Nimbomollisia, 254 trichopterygicola, Puccinia, 843 trichopterygiphila, Puccinia, 843 ('tricopterygiphila') trichopterygis-dregeanae, Uredo, 848 trichostigmatis, Periconiella, 687 ('trichostigmae') trichromus, Rhodophyllus, 60 trichurensis, Dichomera, 9 tricincta, Phaeosphaeria, 985 tricinctum, var., Fusarium sporotrichiella, tricladioides, Diplocladiella, 478 triclypta, Gigaspora, 341 tricolor, Cortinarius, 336 -, Daedaleopsis, 119 -, Entoloma, 48 -, Hygrocybe, 539 -, Leucoagaricus, 970 —, Leucocoprinus, 128 —, Micromphale, 352 —, Pyrofomes, 990 - var. eumorphus, Pyrofomes, 990 - var. indicus, Pyrofomes, 990 - var. shoreicola, Pyrofomes, 990 -, Rhodophyllus see Rhodophyllus trichromus -, Rhodophyllus see Entoloma gillesii tricoloroides, Hygrocybe, 539 tricyclosus, Multicellaesporites, 206 tridactyla var. pruni-ulmifoliae, Podosphaera, 360, 691 tridentatum, Myriophacidium, 19 tridentina, Clavaria, 582 —, Ramaria, 137 -, var., Lepista nuda, 764 tridentinum var. cedretorum, Tricholoma, trientensis, Gnomonia, 291 trifida, Leptoperidia, 764 trifolii, Microsphaera, 129 - var. desmanthi, Microsphaera, 353 - var. intermedia, Microsphaera, 598 -, forma specialis, Phytophthora megasperma, 134 triformis forma melleopallens, Cortinarius, - forma strenuus, Cortinarius, 118 ('strenua') trifurcatus, Arenariomyces, 279 triginus var. dunalii, Lentinus, 437 triglochinicola, Phaeosphaeria, 446 trigonosperma, Duportella, 754 tricellatus, Multicellaesporites, 354 —, Peniophora, 304

trigonosporum, Tolypocladium, 140 trijugae, Mycovellosiella, 492 trilaterale var. pseudocupreum, Chaetomium,

trillii, Asteroma, 575

-, Cylindrosporium, 80

trilobatus, Flosculomyces, 340 trilobi, Phaeoramularia, 258

trimerus, Sporocadus, 95 ('trimerum')

trimetallicus, Cortinarius, 425 trimiticum, Stecchericium, 995

-, var., Ischnoderma solomonense, 967

trimorpha, Mycotorula, 599

trimurales, Glomus, 1056

trina, Brasiliomyces, 332

—, Californiomyces, 112

trinacriforme, Ophiostoma, 601 trinacriformis, Ceratocystis, 76

('trinacriforme') trinervia, Stictis, 315

trinidadense, Hebeloma, 345

trinitatensis, Austroboletus, 742

trinitense, Hypholoma, 246 ('trinitensis')

—, Naematoloma, 682

trinitensis, Chalciporus, 660

trinucleata, Entomophthora, 882

tripartitum, Epibryon, 198

tripogonis, Bipolaris, 75

—, Cochliobolus, 77

tripsaci, Microdochium, 167

triraphidis, Puccinia, 843

trisepta, Acroconidiella, 41 triseptata, Bartalinia, 656

-, Codinaea, 115

-, Dictyochaeta, 586

-, Garnaudia, 536

—, Kylindria, 295

-, Lasiosphaeria, 595

-, Massariosphaeria, 679

-, Muellerella, 546

-, Parachnopeziza, 444

-, Pestalotiopsis, 982

-, Phaeoisaria, 773

-, Stenella, 314

—, Wettsteinina, 458

triseptatum, Crocicreas, 118

-, Dischloridium, 665

-, Cylindrotrichum see Kylindria triseptata

triseptatus, Arenariomyces, 467

—, Hypomyces, 163

triseptospora, Mycovellosiella, 130

triseriale, Dictyosporium, 10

triseti, Drechslera, 754

-, Montagnula, 253

-, Ustilago, 506

tristaniae, Tyromyces, 999

tristatosus, Staphlosporonites, 139

triste, Gloeocystidiellum, 536

-, var., Tricholoma myomyces, 316

tristicula, Lecidella, 296

tristis, Austroboletus, 4

-, Godfrinia, 537

-, Hymenoscyphus, 125

-, Kiliasia, 393

—, Melanoleuca, 395, 893

-, Mycena, 839

- forma albida, Verrucaria, 178

-, var., Hygrocybe pseudoconica, 965 tristratosus, Transeptaesporites, 316

triticalina, Phaeoseptoria, 57

triticalis, Bipolaris, 870

triticea, forma specialis, Phaeosphaeria avenaria, 983

-, forma specialis, Stagonospora avenae, 214 tritici, Cytospora, 45

—, Phomopsis, 58

-, Selenophoma, 615

- var. controversa, Tilletia, 910

- var. laevis, Tilletia, 910

triticicola, Bipolaris, 420

Drechslera, 881

triticigrani, Bipolaris, 742

-, Drechslera, 10

triumfetticola, Clypeolella, 661

('triumfettaecola')

trivialis, Coniochaeta, 115

-, Psathyrella, 261

--, Pseudoclitocybe, 59

-, forma, Cortinarius elatior, 528

-, var., Fomes igniarius, 535

-, var., Ochroporus igniarius, 547

trochantericola, Laboulbenia, 486 trochoideanus, Clematomyces, 423

trochus, Asterella, 870

-, Astrosphaeriella, 111

trollii, Pseudocercosporella, 901

trongolei, Lepiota, 890

trongolensis, Cortinarius, 878

tropica, Chamaeota, 231

—, Copelandia, 283

—, Heterodermia, 671 —, Lignincola, 488

-, Paraparmelia, 840

-, Ramalina, 696

-, Tephromela, 909

—, var., Xylaria longipes, 1002

tropicale, Geoglossum, 589

-, Gloeocystidiellum, 162 ('tropicalis')

-, Oidium, 683

- var. cubense, Sporidesmium, 558

tropicalis, Bathyascus, 74

—, Bipolaris, 420

---, Copelandia, 44

-, Endomyces, 832

-, Endothiella, 754

—, Hohenbuehelia, 964

-, Inocybe, 202

--, Melanoleuca, 205, 352

-, Monilia, 838

-, Phellinus, 774

—, Pyropolyporus, 451

—, Ramaria, 137

—, Scolecobasidiella, 557

—, Spadicoides, 615

—, Uredinophila, 704

—, Wrightoporia, 63 -, Xeromphalina, 1002

-, Melanoleuca see Melanoleuca

yucatanensis

tropicicola, Antennatula, 942

tropicum, Polysynnema, 776

-, Scolecobasidium, 312

-, var., Crocicreas dolosellum, 118 tropicus, Leucocoprinus, 165 -, Phlebopus, 209, 305 trossingenensis, Cortinarius, 78 trotteri, Gloeosporium, 390 troyana, Hygrocybe, 965 troyanus, Phellinus, 21 trufemiae, Psilocybe, 361 ('truphemi') trullifera, Halosarpheia, 242 trulliforme var. radicicola, Ganoderma, 242 ('radicicolum') trulliformis var. cinereovillosa, Clitocybe, 44 ('trullaeformis') trullisata, var., Porpodia speirea, 553 trullisatipes, Caulorhiza, 333 trullisatus var. montezumae, Strobilurus, 1078 truncata, Arthropsis, 189 -, Pholiota, 306 —, Poria, 402 —, Rhodocybe, 452 —, Sporendocladia, 783 -, Verticicladiella, 268 - var. indica, Chaetosphaeropsis, 422 forma mauretanica, Rhodocybe, 904 truncatospora, Fomes, 430 -, Perenniporia, 604 truncatum, Leptographium, 437 — var. pruinosum, Hebeloma, 590 forma specialis, Colletotrichum dematium, 474 truncatus, Muciturbo, 894 truncicola, Helotium, 201 truncigenus, Marasmius, 488 truncorum, Marasmius, 972 — var. ramorum, Marasmius, 972 tryblidariae, Micropyxis, 167 trypaneoides, Myriotrema, 31 trzebinskianum, Penicillium, 169 tsacasi, Laboulbenia, 51 tsavoense, Parmotrema, 257 tsavoensis, Parmelia, 132 tsekensis, Xanthoparmelia, 1002 tshopoensis, var., Russula annulata, 1075 tsuchiyae, Candida, 524 tsugae, Amylobasidium, 739 -, Eudimeriolum, 389 -, Rasutoria, 696 -, Szczawinskia, 407 -, Therrya, 27 -, Vanterpoolia, 178

—, Szczawinskia, 407
—, Therrya, 27
—, Vanterpoolia, 178
tsugophthora, Hohenbuehelia, 672
tsukubaensis, Cryptococcus, 878
tsurudai, Corynespora, 751 ('Coryneospora')
tubakii, Stigmina, 61
tubaria, Dermocybe, 880
— var. luteofolia, Dermocybe, 880
tubariicola, Nectriopsis, 168
tubarius, Pleurotus, 259
tuberculare, Hyphoderma, 163
tuberculata, Acaulospora, 188
—, Aegeritella, 417
—, Apiosordaria, 227
—, Belizeana, 656
—, Ocellularia, 1064
—, Octospora, 56

-, Strickeria, 787 ('Strickera') -, Tilletia, 910 —, Trichosphaerella, 316 -, Tumularia, 790 tuberculatella, Octospora, 56 tuberculatum, Zygosporium, 1002 -, var., Tulostoma fimbriatum, 911 tuberculatus, Cochliobolus, 423 —, Coelomomyces, 527 tuberculiformis, Ramularia, 991 —, Xanthoparmelia, 1080 tuberculosa, Aspicilia, 521 —, Huilia, 29 —, Laurera, 836 —, Megalospora, 251 —, Pleuroflammula, 606 -, Porpidia, 403 var. rubescens, Porpidia, 607 tuberculospora, Clavaria, 829 tuberculosporus, Cantharellus, 5 tuberculosum, Trypethelium, 560 tuberculosus, Karsteniomyces, 1059 --, Ochroporus, 398 -, Phellinus, 209 tuberivora, Phacidiopycnis, 20 tuberosa var. cookei, Collybia, 748 tuberosum, Hypholoma, 673 tuber-regium, Panus, 131 tubiformis, Hydropus, 346 ('tubaeformis') - var. subramosus, Cantharellus, 745 tubi-crystallinum, Didymium, 880 tubularis, Hypogymnia, 64 tubulata, Kohlmeyeriella, 295 tubulosa, Lambertella, 86 tuckeri, Anisomeridium, 63 -, Pseudoidium, 608 tuckermanii, Catapyrenium, 659 -, Hyperphyscia, 760 -, Lecidea, 764 -, Psora, 136, 778 tucuchensis, Inopilus, 247 tucumana, Agrocybe, 109 —, Conocybe, 116 -, var., Conocybe neoantipus, 749 tucumanensis, Ustilago, 1000 -, forma, Coriolus versicolor, 384 -, var., Pluteus atricapillus, 359, 842 tucumanus, Hydropus, 244 tumefaciens, Sporisorium, 314 —, Syzygospora, 559 tumida, Embellisia, 238 tumidipes, Cortinarius, 878 tumidipila, var., Fuscolachnum pteridis, 961 tumidosa, Trichophaea, 62 —, Xanthoparmelia, 623 tumidula var. coccinea, Arthonia, 279 - var. rubra, Arthonia, 279 forma astroidea, Arthonia, 279 - forma concolor, Arthonia, 279 - forma cuspidans, Arthonia, 279 — forma glabra, Arthonia, 279 — forma kermesina, Arthonia, 279 forma opegraphoides, Arthonia, 279 ('opegraphoies') tumidum var. coeruleum, Fusarium see

Fusarium bugnicourtii

tundrense, Tolypocladium, 267 tundrensis, Beauveria, 469 ('tundrense') tuoliensis, var., Pleurotus eryngii, 776 tuomikoskii, Lactarius, 393 turbidum var. pachylamellatum, Entoloma, turbinaspora, Diheterospora, 428 turbinata, Neozygites, 19 -, Phialosporostilbe, 688 ---, Pleochaeta, 210 -, subsp., Cladonia gracilis, 64 turbinatum, Thaxterosporium, 616, 702 turbinatus, Bryoscyphus, 332 —, Labyrinthomyces, 835 turbinulata, Moana, 974 turci var. gilva, Russula, 557, 780 — var. marginatum, Entoloma, 198 turcica, Luttrellia, 17 turcomanica, Cistella, 7 —, Ustilago, 791, 848 ('Uscilago') turcomanicum, Sporidesmium, 95 turfosa, Micarea, 64 turgescens, Poeltiaria, 401 -, Porpidia, 842 turgida, Coriolopsis, 424 —, Gloeosporidiella, 13 -, var., Physconia pulverulenta, 986 turgidoides, Cortinarius, 118 turgidula, Hypogymnia, 64, 592 turgidulum, Thelotrema, 33 turgidus, Artomyces, 151 turgisporum, Lopadostoma, 766 turjaënsis, var., Acarospora smaragdula, 867 turkestanicum, Lachnum, 595 turmalis, var., Cortinarius claricolor, 424, turolense, Penicillium, 89 turpe, Gloeocystidiellum, 162 turpiniicola, Asteridiella, 1043 turpis, Collybia, 1047 -, Gloiothele, 758 turris-painense, Penicillium, 444 ('turrispainensis') turritus, var., Cortinarius adalberti, 8 tursiopsis, Sterigmatomyces, 407 turunda, Pseudohygrocybe, 843 — var. macrospora, Hygrocybe, 245 forma macrospora, Hygrocybe, 245 turundus var. macrospora, Hygrophorus, 245 forma macrospora, Hygrophorus, 245 - var. lepidus, Hygrophorus see Hygrocybe lepida tuvensis, Cistella, 7 tuxtlaensis, Conocybe, 952 tuxtlensis, Psilocybe, 263 tuzsonii, Dimorphomyces, 428 twickelensis, Psathyrella, 777 tydeicola, Hirsutella, 201 tympanidiosporus, Coccomyces, 7 tympanifer, Claudopus, 231 tympanoides, Romellia, 452 typhae, Discocistella, 753 —, Hymenopsis, 15, 124 -, Monascostroma, 300 -, Phaeosphaeria, 985 -, Puccinia, 778

 var. bispora, Psathyrella, 450 typhae-angustatae, Ascochyta, 740 typhicola, Chaetomastia, 950 -, Massariosphaeria, 439 typhina var. similis, Stemonitopsis, 700 typhinum, Acremonium, 188 typhoides, Stemonitopsis, 95 typica, var., Mycena subfragilis, 396 typicus, var., Cortinarius impennis, 117 ('typica') , var., Cortinarius petroselineus, 195 ('typica') tyrolensis, Cryptococcus, 196 tyroliensis, var., Acarospora nitrophila, 187 tyrrhenica, Russula, 405 forma pseudotenella, Russula, 557 uber var. phragmocystidiosus, Crepidotus, ubiensis, Danaëa, 80 uchiyamae, Cordyceps, 78 uda forma sphagnicola, Psilocybe, 309 udagawae, Chaetomium, 6 —, Gelasinospora, 1055 —, Gymnascella, 834 —, Gymnoascus, 590 -, Zopfiella, 369 udagawana, Pseudocercospora, 1071 udaipurensis var. praeterita, Uncinula, 704 udarii, Inapertisporites, 761 udupiensis, Ocellularia, 683 ufensis, Septoria, 453 ugandae, Titaeopsis, 408 ugandense, Acremonium, 417 ugandensis, Schiffnerula, 781 ulaiense, Penicillium, 1066 uleanum, Macroderma, 395 ulicicola, Trichodiscula, 27 ulicis, Ascochyta, 655 uligincola, Entoloma, 48 uliginobadius, Cortinarius, 118 uliginobtusus var. accedens, Cortinarius, 118 var. asphagnis, Cortinarius, 118 - var. lutescens, Cortinarius, 118 forma campanulatostriatus, Cortinarius, 118 ('campanulato-striata') -, forma, Cortinarius obtusus, 194 uliginosa, Peziza, 209 —, Placynthiella, 401 —, Saccomorpha, 405 var. lutea, Dermocybe, 427 Peziza see Peziza subuliginosa uliginosi, Venturia, 792 uliginosus, Tetragoniomyces, 96 forma luteus, Cortinarius, 285 uljanischevii, Pestalotia, 20 uljanishchevii, Cylindrosporium, 286 ullrichii, Lecidea, 890 ulmariae, Calycellina, 155 —, Golovinomyces, 884 --, Lanzia, 542 —, Urocystis, 457 ulmarius, Hypsizygus, 392 ulmea, Prototheca, 554 ulmeum, Asteroma, 4 ulmi, Microsphaera, 353 —, Morrisographium, 441

-, Plectophomella, 135 ulmicola, Chaetonaevia, 155

-, Clitocybe, 156

-, Morrisographium, 441

-, Pleomassaria, 210

ulophylloides, Tuckermannopsis, 141 ultralucens, Menegazzia, 299 umbellata, Cladonia, 660

-, Kakabekia, 393

-, forma, Cladina rangifera, 660 umbellatus, Dendropolyporus, 158

— var. asperior, Mucor, 396 umbelliferarum, Protomyces, 92 umbilicariae, Polycoccum, 497 umbilicarioides, Umbilicaria, 560

umbilicata, Pterygiopsis, 1072

-, Squamanita, 846

umbilicatum var. reagens, Rhizocarpon, 404 umbilicatus, Cortinarius, 285

—, Hymenoscyphus, 84

—, Marasmius, 439

umbonata, Amanita, 329, 330

-, Lepiota, 248

-, Metamelanea, 974

—, Strickeria, 787 ('Strickera')

—, var., Hygrocybe coccinea, 539 —, var., Lepista sordida, 16

umbonatipes, Rigidoporus, 610 umbonatogriseascens, var., Cortinarius

caninoides, 528, 875 ('umbrinogriseascens') umbonatopileus, forma, Cortinarius

albocyaneus, 874

umbonatum, Tricholoma, 456

-, forma, Tricholoma spermaticum, 267 umbonatus, Cunninghammyces, 475

-, Hydropus, 244

-, Marasmius see Collybia contraria

-, var., Pilobolus roridus, 1068 umbonella, Cecidonia, 872 umbonifera, Porpidia, 1068

umbraculiformis, Cryptocoryneopsis, 9 umbratica, var., Lecania sylvestris, 677 umbratilis var. depauperata, Omphalina see

Omphalina pauxilla umbricola, Cladonia, 64 umbrina, Astrosporina, 42, 153

-, Exidiopsis, 241

-, Kensinjia, 968 -, Psathyrella, 172

- var. utriformis, Psathyrella, 450

— forma macroalveola, Morchella, 491 umbrinella, Discula, 10

umbrinellus, Boletellus, 280

-, Phellinus, 21, 57, 209 umbrinescens, Ceriporiopsis, 422

umbriniceps, Lyophyllum, 250 umbrinoclarus, Cortinarius, 336

umbrinodisca, Inocybe, 889

umbrinofusca, Inocybe, 889 umbrinoides, Krombholziella, 594

umbrinolens, Cortinarius, 118

umbrinolutea, Amanitopsis, 573 - var. flaccida, Amanita, 738

- var. fusco-olivacea, Amanita, 942

-, var., Amanita vaginata, 573

-, var., Amanitopsis vaginata, 868

umbrinopapillatus, Lactarius, 53 umbrinovelutipes, Morchella, 491 umbrinovinosa, Mycena, 492 umbrinovirens, Inocybe, 51, 164 umbrinum, Nodulisporium, 493

-, Schismatomma, 906

- var. compactum, Scoliciosporum, 406

- var. corticola, Scoliciosporum, 406 ('corticolum')

- var. marinum, Scoliciosporum, 213 umbrinus, Camarophyllus, 229

---, Gloeoporus, 963

-, Intextomyces, 16

-, Parmastomyces, 980

-, var., Cortinarius fulvo-ochrascens, 425 umbrosa, Parmelia, 132

-, Tricharia, 847

umbrosum, Naematoloma, 976

—, Parmotrema, 257

umbrosus var. albus, Pluteus, 497

—, var., Pluteus cervinus, 259 umidicola, Cortinarius, 954 umtamvuna, Parmelia, 981

—, Xanthoparmelia, 705

uncialicola, Bachmanniomyces, 74

uncifolius, forma, Cortinarius biveloides, 116 ('uncifolia')

uncinata, Anthracobia, 73

-, Cercosporula, 580

-, Hyaloscypha, 482

-, Mollisina, 353

uncinatum, Brevicellicium, 43

-, var., Tuber blotii, 618 uncinatus, Phellinus, 605

-, Uncinocarpus, 505 -, var., Cortinarius biveloides, 116

unciniae, Lophodermium, 1061 uncispora, Cryptophialoidea, 751

unctula, Parmelia, 399 —, Xanthoparmelia, 913

undata, Acarospora, 151 undatoides, Entoloma, 239

undatum, Rhizophydium, 904

- var. viarum, Entoloma, 288, 588

- forma longipes, Entoloma, 239 underwoodii, Collybia, 749 undigerus, Junghuhnia, 348

undosa, Postia, 172 undosus, Oligoporus, 443

-, Spongiporus, 26

undulata, Acaulospora, 867

—, Anaptychia, 278 -, Emericella, 587

—, Physcia, 606

-, Phytophthora, 1067 undulatospora, Inocybe, 967

undulatum, Trimmatostroma, 560 undulatus, Aspergillus, 575

—, Pseudocraterellus, 901

undulitunicata, Puccinia, 555

unguicola, Rhynchophoromyces, 452 unguicularis, Hohenbuehelia, 15, 482, 591

unguiculata, Hyalopeziza, 15

unguiformis, Asellaria, 331

unguinosus, Gliophorus, 536, 834 ungulatum, Ganoderma, 341

urosperma, Octosporella, 88

unguliformis, Elmerina, 959 -, Trametes, 456 uniapiculata, Biscogniauxia, 1044 -, Xylaria, 1002 var. macrospora, Biscogniauxia, 1044 uniapiculatum, Chaetomium, 422 var. macrosporum, Hypoxylon, 50 unica, Phlebia, 400 -, Simocybe, 61 unicaudata, Halosarpheia, 670 unicisa, Otidea, 601 unicolor, Hygrophorus, 50 -, Pseudocercospora, 308 -, Tyromyces, 999 - forma fibrillosa, Galerina, 241 forma paucicystidiata, Galerina, 241 unicolorospora, Curvularia, 45 uniformis, Stenella, 214 uniguttulatus, Cryptococcus, 385 unijubata, Etheirophora, 960 unilateralis, Chaetopsina, 422 unimoda, Hydrocybe, 539 uniseptata, Acumispora, 2 -, Corynesporopsis, 118 -, Exserticlava, 430 -, Helminthophora, 591 -, Lulworthia, 438 -, Phaeoisaria, 446 -, Triadelphia, 267 - var. pusilla, Endophragmiella, 532 uniseptatum, Capnodium, 155 —, Cylindrocarpon, 337 —, Myriotrema, 31 uniseptatus, Monotretomyces, 681 ('uniseptatum') uniseriale, Pleurotrema, 496 ('uniserialis') unisetula, Dictyochaeta, 957 unisporus, Achroomyces, 225 uplandica, Aspicilia, 111 upsaliensis, Mollisia, 1062 upsallatensis, Strickeria, 700 uracea, Mycena, 442, 546, 599 uraceovernus, Cortinarius, 118 uraceus var. crassifolius, Cortinarius, 584 - forma albofimbriatus, Cortinarius, 195 forma suburaceus, Cortinarius, 195 urariicola, Pseudocercospora, 694 urbana, Inocybe, 674 urbanicola, Hebeloma, 345 urbanskyana, Poeltiaria, 401 —, Porpidia, 842 urceolare, Myriotrema, 31 urceolata, Arthonia, 944 —, Encoelia, 831 -, Muhria, 769 -, Polysporina, 607 ---, subsp., Amanita vaginata, 573 urceolicystis, Inocybe, 835 urceolus, Coccomyces, 7 uredinophila, Nectria, 254 urgineae, Synchytrium, 266 ('urginiae') urne, Physarum, 22 urniformis, Godronia, 537 urnigerobasidiata, Clavulina, 829 urophilus, Mimeomyces, 440 uropodinae, Tarichium, 455 ('uropodinis')

urtiagae, Balladynopsis, 74 urticae, Conocybe, 662 —, Euoidium, 960 urticaria, Diatrype, 753 urticicola, Ascochyta, 1043 usambarense, Byssoloma, 657 usambarensis, Cladonia, 660 -, Dimerella, 831 —, Marasmiellus, 971 -, Pseudoparmelia, 694 usamii, var., Aspergillus niger, 3 ushtrina, Phoma, 91 ushuaiae, Mitrulinia, 680 -, Mollisia, 18 ushuaiensis, Amanita, 41 -, var., Collybia butyracea, 334 usitata, Parmelia, 548 usneae, Phaeosporobolus, 605 -, Pseudoseptoria, 93 uspenskajae, Mycosphaerella, 599 ussuriense, Aecidium, 41 ussuriensis, Pleosphaerulina, 496 -, Sphaerocordyceps, 95 ustale, Leccinum, 86 - var. rufo-aurantiacum, Tricholoma, 409 ustalis, Mycena, 976 -, Sarcodon, 405 ustaloides var. aurantioides, Tricholoma, 618, usteriana, Puiggarina, 902 ustulata, Xanthoparmelia, 623 ustulatus, Agaricus, 226 ustulinae, Dennisographium, 477 utahense, Hebeloma, 345 -, Tulostoma, 911 utahensis, Aleurodiscus, 277 -, Clitocybe, 156 -, Coelomomyces, 527 -, Lojkania, 351 utriformis, Handkea, 963 - var. gruberi, Handkea, 963 var. hungarica, Handkea, 963 -, var., Psathyrella obtusata, 172 -, var., Psathyrella umbrina, 450 uvarum, Hanseniaspora, 391 uvicola, Pestalotiopsis, 257 uvidus var. acystidiosus, Lactarius, 53 - var. montanus, Lactarius, 53 uyedae, Lactarius, 542 uzbekistana, Puccinia, 173 uzbekistanica, Pleospora, 899 vaasmae, Trichopezizella, 505 vaccaeorum, Penicillium, 208 vaccinii, Aureobasidium, 1043 —, Candida, 745 -, Chalara, 872 —, Elsinoë, 587 -, Helicoma, 1057 —, Scytalidium, 1077 -, Sporocadus, 502 - forma andromedae, Exobasidium, 832 - forma rhododendri, Exobasidium, 832 vacini, Lanzia, 350, 487 vadirajensis, Shrungabeeja, 138 vaga, Dictyotrichiella, 10

-, Strickeria, 787 vagans, Coniochaeta, 115 -, Vonarxia, 562

-, var., Parmelia taractica, 132

vaginae, Cylindrocarpon, 427

vaginalis, Belonopsis, 228

-, Niptera, 683 vaginata, Amanita, 572

- subsp. lutescens, Amanita, 573

- subsp. urceolata, Amanita, 573

- var. alba, Amanita, 572, 826

- var. alutaceovergens, Amanita, 572 - var. argentata, Amanita, 572

— var. badia, Amanita, 572, 1042

- var. battarrae, Amanita, 572 ('battarae')

- var. cinerea, Amanita, 826

- var. cygnea, Amanita, 572 - var. elongata, Amanita, 868

- var. fulva, Amanita, 826

- var. fuscescens, Amanita, 826

- var. livida, Amanita, 826

- var. major, Amanita, 826

- var. malleata, Amanita, 573

- var. nivalis, Amanita, 573

- var. pallescens, Amanita, 826

- var. punctata, Amanitopsis, 868 - var. roseilamellata, Amanita, 826

- var. spadicea, Amanita, 573

- var. sternbergii, Amanitopsis, 573

- var. umbrinolutea, Amanita, 573 - var. umbrinolutea, Amanitopsis, 868

forma alba, Amanitopsis, 573

- forma aurantiofulva, Amanita, 572

- forma battarrae, Amanita, 572, 1042 ('battarae')

- forma cinerea, Amanita, 572

- forma fuscescens, Amanita, 572

- forma grisea, Amanita, 572

- forma hyalina, Amanita, 572

— forma livida, Amanita, 572

- forma lividopallescens, Amanita, 572

- forma pallescens, Amanita, 572

- forma plumbea, Amanita, 572, 1042

vagnetoi, Cortinarius, 530 ('Vagneti')

vagum, Steccherinum, 95

vainioi, Gyalideopsis, 830

-, Lecanora, 542

valachica, Ceratocystis, 471, 872

('valachicum')

valdemammosus, var., Cortinarius biveloides,

valdiviae var. saturatus, Agaricus, 653

valdiviana, Ceratocystis, 333

-, Tricholomopsis, 910 ('valdivianus')

valdivianum, Leptographium, 596

-, Ophiostoma, 601 ('valdiviana')

valdiviensis, Ebollia, 10

valens, Amanita, 41

valentinum, Penicillium, 56

valerianae, Golovinomyces, 884

valida, Candida, 230

- forma lactea, Amplariella, 574

-, var., Amanita spissa, 277, 1042

validosqualens, var., Cortinarius sebaceus,

954

validum, Hypobryon, 293

validus, Arachnomyces, 110

-, var., Agaricus bitorquis, 329

vallata, Coltricia, 423

vallenarense, Chrysosporium, 472

vallesiaca, Gnomonia, 291

-, Psora, 403

valliculata, Pertusaria, 65

vallicutis, Entoloma, 388

-, Rhodophyllus see Entoloma gillesianum

valparadisiacus, Pithomyces, 259

valsoides, Ophiovalsa, 548

-, subsp., Winterella aurantiaca, 704

vanbeymae, Penicillium, 20

vanbrummelenii, Trichobolus, 847

vanbruntiana var. sambuciracemosae,

Microsphaera, 353

vandenberghenii, Catillaria, 281

—, Fellhanera, 535

vanderbylii, Paraparmelia, 603

vanillae, Sarcopodium, 94

vanriji var. yarrowii, Debaryomyces, 385

vantschense, Lachnum, 595

vantschensis, Albotricha, 188

-, Dasyscyphus, 196

vanudenii, var., Kluyveromyces marxianus, 51

vaporaria, var., Pratella campestris, 988

vaporarius, Agaricus, 329, 738

varanasiensis, Macrophoma, 298

vareschii, Cladonia, 581

varia, Pestalosphaeria, 445

-, Phaeopyxis, 1067

variabile, Schistophoron, 213

-, Septofusidium, 993 ('variabilis')

-, Tripospermum, 27

variabilis, Anthracoidea, 418

-, Bullera, 827

-, Endophragmiella, 959

—, Erynia, 12

—, Eucantharomyces, 480

—, Flabellophora, 668

-, Hyphozyma, 125

-, Krombholziella, 203

—, Microsphaera, 88

-, Pseudospiropes, 1072

-, Rhizosphaerina, 610

—, Schizoplasmodiopsis, 452

-, Stenella, 314

-, Strickeria, 787 ('Strickera')

—, Stypella, 366 -, Subulispora, 503

—, Uncinula, 141

- subsp. diphyodes, Caloplaca, 523

- var. odora, Hyphozyma, 125

— forma chalybaea, Caloplaca, 523

- forma fulva, Caloplaca, 523

varians, Anthracothecium, 868

— forma paepalostoma, Caloplaca, 523 variabillima var. ionipes, Inocybe, 348

-, Cladonia, 660

-, Lachnum, 595, 676

-, Pyrrhospora, 499

—, Scolecosporella, 1077

- var. erythrospermoides, Cladonia, 660

- var. glaucoflava, Cladonia, 660

- var. pteridophyllum, Lachnum, 595 ('pteridophyllus')

velatus, Tylopilus, 62

velenovskyi, Boletus, 947

- var. pteridophyllus, Dasyscyphus, 9 ('pteridopyllus') varicata, var., Ramaria flava, 609 variebulbus, Cortinarius, 195 variecolor var. largiusculus, Cortinarius, 425 - var. marginatus, Cortinarius, 425 variegata, Ascosphaera, 870 -, Perenniporia, 357 -, Poria, 402 -, Stigmochora, 784 —, forma, Acarospora tongleti, 188 -, var., Tricholomopsis rutilans, 409, 456, 505 variegatula, Russula, 264 variegatum, Lasiobelonium, 54 variegatus subsp. misermontii, Cortinarius, 1052 - forma rubescens, Suillus, 996 variepilosa, Arachnopeziza, 739 -, Protounguicularia, 554 variicolor, Boletus, 871, 947 —, Ceraceomyces, 471 -, Krombholziella, 203 variiseptata, Phaeosphaeria, 985 variisetosa, Venturia, 792 variispora, Articulophora, 151 variisporum, Tulostoma, 560 variisporus, Leucoagaricus, 249 ('varisporus') variobrunnea, Krombholziella, 203 variospora, Mammariopsis, 892 -, Phoma see Phoma heteromorphospora variosporum, Phomopsis, 774 -, Trichocladium, 177 variosporus, Mucor, 441 variostiolatum, Chaetomium, 333 variotii var. zaaminelli, Paecilomyces, 356 variseptata, Trechispora, 216 varius, Didymoporisporonites, 197 - var. malesianus, Polyporus, 402 — forma nummularius, Polyporus, 899 vartiovaarae, Candida, 230 ('vartiovaarai') varzeae, Marasmiellus, 971 ---, Pholiota, 985 -, Psathyrella, 989 varzeicola, Pluteus, 987 vasaense, Phaeohelotium, 495 vasakii, Bacidia, 228 vasarii, Gnomoniella, 291 vasconiae, Penicillium, 56 vasilievae, Calocybe, 657 vasinfecta var. africana, Neocosmospora, 354 vassilevae, Bipolaris, 5 vassilievae, Russula, 780 -, Triphragmium, 62 vassiljevae, Phragmotrichum, 358 vaticanus, var., Hygrophorus karstenii, 966 velana var. dalmatica, Caloplaca, 523 - var. dolomiticola, Caloplaca, 523 - var. placida, Caloplaca, 523 - var. schaereri, Caloplaca, 523 velata, Beauveria, 190 -, Eutypella, 757 -, Tarzetta, 140 -, forma, Inocybe pusio, 246 velataspora, Massarina, 597 velatocaulis, Cortinarius, 530

-, Clitocybe, 282 -, Inocybe, 393 -, Tricharina, 140 - var. cruentata, Russula, 312 —, forma, Cortinarius obtusus, 194 velifera, Psilocybe, 694 -, var., Inocybe geraniodora, 887 vellerea, Myceliophthora, 18 vellereus, Hirschioporus, 433 - var. virescens, Lactarius, 53 velloziae, Buellia, 744 Tephromela, 407 velovinaceum, var., Hebeloma mesophaeum, 344 velutarioides, Perrotia, 687 veluticeps, Entoloma, 48 —, Phylloporus, 91 velutina, Botrydina, 827 -, Hemitrichia, 538 -, Phanerochaete, 551 -, Phytoconis, 775 -, Puccinia, 173 —, Russula, 906 —, var., Lacrymaria lacrymabunda, 247 velutinellus, Cortinarius, 157 velutinoaffinis, Galerina, 883 velutinosa, Flabellophora, 668 velutinus, Gymnopilus, 670 —, Strobilomyces, 503 velutipes var. lactea, Flammulina, 290 forma longispora, Flammulina, 290 forma microspora, Collybia, 232 velutisectus, var., Cortinarius claroturmalis, venata, Postia, 900 venatus, Tyromyces, 409 venceslai, Cystopezizella, 237 vendensis, Xanthoparmelia, 705 venenosa var. alba, Amanita, 826 - var. fulva, Amanita, 826 - var. straminea, Amanita, 826 - var. virescens, Amanita, 826 veneris, Agaricus, 466, 517 , var., Agaricus aestivalis, 466 veneta, var., Nectria purpurea, 1063 venetianus, Rhachomyces, 94 venetum, Seiridium, 1077 -, var., Penicillium hirsutum, 1066 venezuelae, Coccomyces, 7 venezuelense, Dischloridium, 428 –, Rhizophydium, 138 ('venezuelensis') venezuelensis, Astrosphaeriella, 111 -, Hapsidomyces, 391 -, Oropogon, 979 venezuelicus, Inonotus, 674 venosa, Clitocybe, 474 —, Disciotis, 1054 - var. reticulata, Disciotis, 1054 ventallonii, var., Marasmius litoralis, 87 ventanica, Canomaculina, 745 ventosa, Ionaspis, 1058 —, Sphaeria, 907 var. cuprigena, Ophioparma, 772 ventosicola, var., Muellerella pygmaea, 1062 ventricosa, Biannularia, 331

—, Caliciopsis, 744

-, Harknessia, 14

ventricosum, Haplographium, 670

ventricosus, Gloeomucro, 536 ('ventricosum')

—, Subramaniomyces, 455 ('ventricosa')

venturii, Boletus, 577

venturioides, Venturiocistella, 28 venusta, Cryptosphaeria, 584

-, Hygrocybe, 392

— subsp. subaquila, Physconia, 552

-, var., Physconia pulverulenta, 986

venustissima, Omphalina, 131

venustus, Flaviporus, 430

vepris, Anisogramma, 574

—, Apiothecium, 739 veraecrucis, Pluteus, 171

veraprilis, Cortinarius, 584

veratri, Aecidium, 41

verbasci, Golovinomyces, 884

verbenae, Cylindrosporium, 286

—, Golovinomyces, 884

-, Oidium, 683

verdonii, Xanthoparmelia, 623

verecunda, Parmelia, 840

verecundum, Entoloma, 11 verii, Rhizopogon, 362

vermicellifera forma deplanata, Opegrapha, 302

- forma discrepans, Opegrapha, 302

- forma spermogonifera, Opegrapha, 302

— forma subpulicaris, Opegrapha, 303 vermicola, Macrobiotophthora, 128

-, Olpidium, 600

-, Spirogyromyces, 139

vermiculare, Anthracothecium, 151

('vermicularis')

-, Tubulicium, 618

vermicularis, Apiosordaria, 227

-, Diacheopsis, 665

- subsp. americana, Clitocybe, 156

- forma qomolangmana, Thamnolia, 702

vermicularispora, Tubeufia, 367

vermicularium, Polycoccum, 497

vermiculata, Stenella, 215

-, var., Russula decipiens, 905

vermiculatus, Multicellaesporites, 206 vermiculus, Pluricellaesporites, 307

vermiferum subsp. raphidosporum,

Tubulicium, 618

vermiformis, Anguillospora, 418

-, Phaeoseptoria, 57

verminosum, Linocarpon, 970

vermispora, Cyphellophora, 752

vermisporum, Ascocorticiellum, 153

verna, Russula, 312

-, Unguicularia, 1079

- forma ellipticospora, Amanita, 573

-, var., Ramaria rubricarnata, 903

vernale, Pseudohelotium, 694

vernalis, Agaricus, 571

-, Kuehneromyces, 594

-, Naucoria, 599

-, Psilocistella, 498

-, Stichoclavaria, 907

-, Psathyrella see Psathyrella groegeri

—, forma, Psathyrella spadiceogrisea, 450 vernicifluus, Flaviporus, 1'3

vernicosa, Lepista, 297

-, Parmelia, 399

vernoniacearum, Pseudocercospora, 211

vernoniae, Oidium, 207

-, Sarcinella, 364

veronicae, Cylindrosporium, 80

('Cylindrosporium')

-, Fusicladium, 833

-, Sphaerotheca, 176

veronicicola, Phoma, 447

verrucariarum, subsp., Caloplaca tenuatula, 523

verrucatus, Diporicellaesporites, 665

-, Dyadosporonites, 238 ('Dyodosporonites')

-, Pluricellaesporites, 691

verrucifera, Heterodermia, 98

verruciformis, Fuscidea, 162

—, Xanthoparmelia, 623

—, var., Acarospora scyphulifera, 867

-, var., Acarospora smaragdula, 188

verrucipes, Phaeomarasmius, 57

verrucispermus, Coprinus, 829

verrucispora, Conocybe, 116

-, Deichmannia, 1053

-, Greletia, 14

-, Sclerotinia, 993

-, Stachybotrys, 454

verrucisporus, Botryohypochnus, 190

-, Kananascus, 349

- var. longisporus, Saccobolus, 557

verrucoaggregata, Laurera, 836

verrucoisidiata, Ocellularia, 896

verrucomarginata, Ocellularia, 683 verrucorugosum, Thelotrema, 909

verrucosa, Amyloflagellula, 151

-, Ascosphaera, 740

—, Broomella, 1044—, Ditremis, 831

—, Gangliostilbe, 431

-, Gigaspora, 480

-, Macbrideola, 298

-, Megaspora, 767

-, Ochrolechia, 398

-, Physcia, 606

-, Pseudocyphellaria, 901

-, Rinodina, 452

—, Scutellospora, 614

—, Sinodidymella, 501—, Spadicoides, 558

-, var., Amanita rubescens, 826

verrucosituba, Arcyria, 574 ('Acyria')

verrucospora, Diachea, 665

verrucosporum, Maasoglossum, 597 verrucosum, Dictyosporium, 957

-, Hadronema, 590 ('verrucosae')

-, Septonema, 94 ('verrucosa')

-, Triscelosporium, 703

verrucosus, Blyttiomyces, 43

-, Craneomyces, 751

-, Muciturbo, 894

verruculifera, Aspicilia, 153

-, var., Parmelia loxodes, 548 verruculosa, Asteromassaria, 827

-, Belemnospora, 331

—, Candelabrochaete, 229 -, Comoclathris, 1047 -, Embellisia, 238 -, Grandinia, 199 -, Kneiffiella, 126 -, Megalospora, 128 -, Microsphaera, 88 -, Phlebia, 58 -, Roccella, 32 -, Roussoella, 610 --, Spirosphaera, 615 -, forma, Aspicilia polychroma, 419 verruculosum, Arthothelium, 110 —, Ityorhoptrum, 540 -, Scytinostroma, 782 -, Tarichium, 909 -, Thelotrema, 1078 verruculosus, Cochliobolus, 334 -, Dioicomyces, 880 -, Pseudocochliobolus, 173 -, Pseudospiropes, 498 versatilis, Agaricus, 868 -, Inopilus, 247 - var. latispora, Ramaria, 903 - var. violaceibrunnea, Ramaria, 903 -, var., Hasegawaea japonica, 759 versicolor, Bolbitius, 112 -, Catillaria, 1046 -, Catinaria, 230 -, Cryptolechia, 157 —, Dimeromyces, 478 -, Iledon, 540 —, Lopezaria, 1061 -, Membranicium, 545 -, Propolomyces, 172 —, Psoromidium, 309 -, Trametes, 702 - var. intensior, Russula, 312 - var. kasauliensis, Saccobolus, 557 - forma antarctica, Trametes, 702 ('antarcticus') - forma antarcticus, Coriolus, 384 - forma azureus, Coriolus, 384 - forma tucumanensis, Coriolus, 384 -, var., Placolecanora muralis, 986 -, var., Psilachnum chrysostigmum, 694 versicutis, Antrodiella, 519 versiforme, Glomus, 342 versiformis, Dendrophora, 664 -, Monilia, 598 ('versiformia') versipellis, Krombholziella, 435, 594 versipora, Schizopora, 698 versispora, Calvatia see Sporotrichum versisporum versisporum, Polycoccum, 497 -, Sporotrichum, 365 verticillata, Mycotorula, 599 -, subsp., Cladonia cervicornis, 29 ('verticilata') -, var., Cunninghamella blakesleeana, 80 verticillatus, Coprinus, 384, 423 ('verticillaturs') -, Fennellomyces, 430 verus, Multicellaesporites, 206 —, Setogyroporus, 265

vesca var. major, Russula, 501

- forma major, Russula, 906 vescae, Gnomonia, 291 ('vesca') veselskyi, Sepultaria, 138 vesicarius, Lichen, 297 vesicarum, Basipetospora, 331 vesicularia, Muellerella, 491 vesiculata, Cintractia, 44 vesiculifer, Corethromyces, 424 vesiculifera, Macbrideola, 544 vesiculosa, Hemitrichia, 163 vesiculosocystidium, Entoloma, 479 vespertilio, Eccilia, 881 vestigiale, Glonium, 758 vestita, Apiosordaria, 151 vestitum, Repetobasidium, 93 vestitus, Palaeomyces, 208 ('vestita') vesuviana, Omphalina, 494 vesuvianum var. obscuresorediatum, Stereocaulon, 616 vesuvius, Astrosphaeriella, 575 veternosa var. duriuscula, Russula, 613 forma subdulcis, Russula, 906 vetusta, Strickeria, 787 vetustus, Panus, 131 vexans, Cetrariastrum, 114 -, Everniastrum, 534 - var. minutum, Pythium, 310 ('minuta') vezdae, Chromatochlamys, 472 -, Fellhanera, 757 -, Gyalideopsis, 242 -, Laurera, 836 -, Rinodina, 363 -, Tricharia, 66 viaregale, Entoloma, 339, 388 viarum, var., Entoloma undatum, 288, 588 vibecina, Coriolopsis, 424 vibratilis var. bresadolae, Cortinarius, 1052 - var. langei, Cortinarius, 1052 viburni, Podosphaera, 210 -, Uncinula, 506 viburnicola, Puccinia, 609 viburni-cylindrici, Cercospora, 43 viburni-opuli, Gnomonia, 291 vicaria, Xanthoparmelia, 623 vicarii, Lepiota, 836 vicentina, Roccella, 844 viciae forma specialis pisi, Peronospora, 304 viciae-amoenae, Thecaphora, 366 viciae-unijugae, Erysiphe, 161 victoriae, Harknessia, 964 —, Mycocalicium, 397 victorialis, Wettsteinina, 620 victoriana, Xanthoparmelia, 705 victorianum, Calicium, 657 - subsp. desidiosum, Calicium, 657 victoriense, Hebeloma, 200 vieillardii, Badimia, 521 viennotii var. levispora, Venturia, 457 vietus forma constans, Lactarius, 247 vignae, Laboulbenia, 51 forma specialis adzukicola, Phytophthora, - forma specialis medicaginis, Phytophthora, vignicola, Cercoseptoria, 191 vignigena, Pseudocercospora, 211

vilchensis, Stephanopus, 907 vilis, Polyporus, 607 -, Strickeria, 788 villamilianus, Xanthoparmelia, 705 ('villamiliana') villatica, Pratella, 988 -, var., Pratella campestris, 988 villaticus, Agaricus, 738 villiana, Tretovularia, 367 villicaulis, Mycena, 770, 895 villosa, Byssosphaeria, 522 -, Capronia, 580 ---, Edmundmasonia, 238 -, Helvella, 834, 1057 ('Elvela') -, Leptopodia, 1060 -, Rhodocybe, 94 villosior, var., Bondarzewia berkeleyi, 379 -, var., Echinochaete russiceps, 387 villosulum, Entoloma, 48 villosulus, Meripilus, 395 villosum, Verticillium, 506 ('villosus') villosus, Coriolus, 8 -, Hypomyces, 540 viloriana, Stropharia, 996 vinacea, Umbelopsis, 268 -, var., Hirsutella thompsonii, 15 -, var., Rhodocybe carlottae, 556 -, var., Rhodocybe trachyospora, 904 vinaceibrunneum, Gloeophyllum, 669 vinaceobrunnea, Laccaria, 349 vinaceocervina var. avellanea, Clavulina, 829 vinaceogriseum, Hebeloma, 345 -, Tricholoma, 789 vinaceopallidus, Lactarius, 53 vinaceosporus, Lactarius, 53 vinaceovirens, Agaricus, 417 vinaceo-umbrinum, Hebeloma, 345 vinaceumm, Entoloma, 11 vinaceus, Rigidoporus, 697 -, var., Geomyces pannorum, 13 vincae, Strasseria see Phyllosticta pervincae vincta, Junghuhnia, 889 vindelicorum forma aurea, Trematosphaeria, - forma hyalina, Trematosphaeria, 910 vineatilis, Comatricha, 1047 vini, Candida, 230 -, Endomycopsella, 288 vinicolor, Dermocybe, 880 -, Kuehneromyces, 247 viniferae, Phragmaspidium, 58 vinosa, Puiggarina, 902 -, Strickeria, 788 ('Strickera') vinosistipitata, Inocybe, 246 vinosobrunnea var. paraolivacea, Russula, vinosopunctum, Entoloma, 48 vinososcabens, Clavulicium, 155 viola, Cortinarius, 285 -, Cuphophyllus, 1053 -, Hygrocybe, 483

violacea, Paraparmelia, 603

494

- forma terricola, Peziza, 57

-, forma, Mycena pura, 1063

-, forma, Parascutellinia carneosanguinea,

-, var., Russula emetica, 612 violaceibrunnea, Ramaria, 556 - var. asiatica, Ramaria, 556 —, var., Ramaria versatilis, 903 violaceipora, Fistulinella, 83, 290 ('violaceospora') violaceobrunneus, Aspergillus, 521 violaceocinerascens, Cystostiptoporus, 45 -, Microporellus, 440 violaceofuliginea, Lecidella, 165 violaceofuscidula, var., Lepista nuda, 764 violaceonigra, Peziza, 57, 258 violaceosquamulosa, Micropsalliota, 18 violaceotincta, var., Russula flavobrunnea, 1076 violaceovalens, Cortinarius, 195 violaceovelata, Inocybe, 51, 164 violaceovernum, Entoloma, 756 violaceoviridis, Omphalina, 600 violaceo-irregulare, Microbotryum, 205 violaceo-verrucosum, Microbotryum, 893 violaceum, Laeticorticium, 127 -, Microbotryum, 205 violaceus, Boletellus, 469, 521 -, Loweporus, 54 - var. hercynicus, Cortinarius, 285 violae, Pseudocercospora, 694 -, Sphaerotheca, 558 - var. sublaevis, Puccinia, 212 violaeodor, Cortinarius, 530 violae-reniformis, Puccinia, 23 violarius, subsp., Diploschistes scruposus, 532 violascens, Bacidia, 63 -, Callistodermatium, 75 -, Trypethelium, 560 -, forma, Cortinarius herculeus, 953, 1050 violeipes, Inocybe, 51, 164 violicola, Pseudocercospora, 777 ('violaecola') violilamellatus, Cortinarius, 336 virella, var., Phaeophyscia orbicularis, 982 virens, Cordyceps, 284 -, Lobaria, 394 -, Ocellularia, 32 -, Trichoderma, 617 -, Tylopilus, 62 -, var., Tricholoma saponaceum, 618 virentirubens var. rigida, Russula, 906 virescens, Caloplaca, 29 -, Catapyrenium, 1045 -, Cladobotryum, 747 ('Gladobotryum') -, Entoloma, 588 -, Erynia, 12 -, Furia, 961 -, Helicosporium, 345 -, Inopilus, 540 -, Parmotrema, 495 -, Rubinoboletus, 311 - var. thielavioideum, Chaetomium, 525 -, forma, Amanita rubescens, 654, 868 -, forma, Lactarius blennius, 247 -, var., Amanita bulbosa, 825 -, var., Amanita rubescens, 572 -, var., Amanita venenosa, 826 -, var., Lactarius vellereus, 53 virgalis, Eccilia, 238 virginea, Cryptothecia, 530

- var. fuscescens, Hygrocybe, 592 -, forma, Psathyra lactea, 308 -, forma, Stropharia pseudocyanea, 616 virgineus, Lactarius, 16 - var. curtipes, Camarophyllus, 657 virginis var. lecanocarpoides, Umbilicaria, 911 viride, Myriotrema, 1063 -, Myrothecium, 19 viridella, Phaeosphaeria, 446 viridense, Lambdasporium, 487 viridesalebrosa, Phlebia, 90 ('viridesalebrosum') viridescens, Acrodictys, 417 -, Arthopyrenia, 869 -, Halecania, 963 -, Trapelia, 789 —, Trapeliopsis, 408 viridialbum, Myriotrema, 31 viridiatra, Micarea, 395 viridiattenuata, forma, Cortinarius mucifluoides, 529 viridicarneus, Marasmius, 544 viridicatum, var., Penicillium aurantiogriseum, 1066 viridicoma, Amicodisca, 1042 viridiflava, Armillariella, 943 viridiglauca, Lachnellula, 85 viridigrisea, Sympodiophora, 846 viridilactis, var., Lactarius affinis, 51 viridilutea, forma, Russula fragilis, 780 viridirubrolimbata, Russula, 312 viridis, Botrydina, 827 —, Drepanispora, 958 ('viride') -, Fuscidea, 341 -, Geosmithia, 480 ('virida') -, Hygrocybe, 886 -, Ixechinus, 164 -, Omphalina, 302 -, Periconia, 57 -, Phytoconis, 775 ---, Pseudaegerita, 261 -, Skyttea, 266 -, Talaromyces, 788 ('viride') —, Tuckermannopsis, 790 -, Xanthoparmelia, 623 -, forma, Russula amoena, 611 —, forma, Russula drimeia, 612 viridiseda, Strigula, 66 viridistroma, Endothiella, 754 viriditinctum, Pyrrhoglossum, 1072

—, Skyttea, 266
—, Talaromyces, 788 ('viride')
—, Tuckermannopsis, 790
—, Xanthoparmelia, 623
—, forma, Russula amoena, 611
—, forma, Russula drimeia, 612
viridiseda, Strigula, 66
viridispora, var., Lepiota cristata, 596
viridistroma, Endothiella, 754
viriditinctum, Pyrrhoglossum, 1072
viridiumbonata, Inocybe, 246
viridosoredians, Parmelia, 99
viridrobusta, Russula, 993
viridula, Cyanodermella, 157
—, Gorgoniceps, 669
—, Erinella see Lachnum lagerheimii
viridulus, Hymenagaricus, 346
virosa forma alba, Amanita, 573
viroviolacea, Russula, 614
virtembergense, Incrucipulum, 485
—, Lachnum, 487 ('virtembergensis')
virtuosa, Kionochaeta, 486
viscata, Inocybe, 889

viscaurantium, Entoloma, 239 visci, Uromyces, 368 viscida, Singerocybe, 845 - var. chlorantha, Russula, 614 viscidula, Galerina, 883 -, Halosarpheia, 123 -, Russula, 906 viscidulus, Cortinarius, 384 viscidus var. bresadolae, Suillus, 908 - forma giganteus, Gomphidius, 242, 342 viscinicola, Mycocalicium, 167 viscosa, Halosarpheia, 123, 482 —, Halosphaeria, 123, 482 viscosus, Boletellus, 153 —, Horakomyces, 346 vishniacii var. asocialis, Cryptococcus, 196 - var. vladimirii, Cryptococcus, 196 ('vladimiri') var. wolfii, Cryptococcus, 196 vismiae, Endodothella, 429 vitalbae, Strickeria, 788 ('Strickera') -, Truncatella, 1079 vitata, Puccinia, 173 vitellina forma flavovirella, Candelariella, 112 vitellinaria, Carbonea, 281 —, var., Caloplaca holocarpa, 523 vitellinoides, var., Hygrocybe ceracea, 760 vitellinulae, Caloplacomyces, 98 vitellinum, Chaetomium, 231 vitellinus, Aspergillus, 521 —, Cortinarius, 584 -, Gliophorus, 834 - var. fragilis, Bolbitius, 742 - var. titubans, Bolbitius, 742 viticicola, Pseudocercospora, 59 viticigena, Pseudocercospora, 211 viticis, Bagnisiella, 4 ('vitatis') -, Olivea, 355 viticola, Ascospora, 655 -, Asterina, 741 -, Membranicium, 545 viticus, Corynespora, 384 vitigena, Pseudocercospora, 211 vitiosus, Heimiomyces, 14 vitis, Arxiomyces, 279 -, Ceratostoma, 746 -, Cheilaria, 747 -, Cytospora, 752 ('Cytispora') -, Discosia, 753 -, Fusoma, 757 -, Gibbera, 758 -, Phoma, 774 -, Phyllachora, 775 -, Polynema, 776 -, Pyrenotrichum, 778 -, Ramularia, 991 -, Septoria, 782 -, Sphaerella, 782 vitreola, Scutellinia, 175 vitreus, Hymenoscyphus, 484 -, Monascus, 252 vitrispora, Julella, 593 vittadinii, Ramaria, 990 vittata, Neovossia, 130 var. subarticulata, Parmelia, 304 vittatispora, Chamonixia, 422

vittatus, Inapertisporonites, 125 vittiformis subsp. atkinsoniana, Galerina, 241 forma bispora, Galerina, 241 forma tetraspora, Galerina, 241 vitulina, forma, Hygrocybe pratensis, 483 vitulinus, var., Cuphophyllus pratensis, 427, 1052 vivekananthanii, Asteridiella, 870 vivida, Parmelia, 132 vividum, Parmotrema, 686 vivipari, var., Puccinia bistortae, 136 vizeanum, Pampolysporium, 303 vladimirii, Peziza, 133 , var., Cryptococcus vishniacii, 196 ('vladimiri') vleugelianum, Asteroma, 4 voandzeiae, Sphaerotheca, 558 vochysiae, Sphaeropsis, 845 vocontia, var., Lecanora albula, 542 voeltzkowii, Perenniporia, 57 vogeliana, Ramularia, 991 volatilis-patellis, Amauroascus, 467 volemus var. flavus, Lactarius, 53 volkartiana, Naeviella, 254 volkertii, Clitocybe, 474 volubilis, Multicellaesporites, 207 —, Phyllosticta, 358 ('volubiliae') volubis, Dicellaesporites, 196 volvaceus, forma, Cortinarius elegantissimus, 425 ('volvacea') volvata, forma, Inocybe olivaceonigra, 888 volvatula, Lepiota, 248 volvatus, Marasmiellus, 971 -, forma, Cortinarius elegantior, 424 -, subsp., Cortinarius elegantior, 424 volvulatum var. obesum, Tulostoma, 911 vomitoria, Sphaeria, 25 vomitoriae, Erynia, 12 -, Furia, 961 vorax, Lecidella, 677 -, Phellinus, 447 -, Rhizocarpon, 263 vorticosa, Carbonea, 281 vosoustii var. steppicola, Coprinus, 192 vossiana, Isariopsis, 889 vouauxii, Lepraria, 764 ---, Leproloma, 891 vriesii, Arachnotheca, 74 —, Nannizziopsis, 493 vulcani, Myriotrema, 31 -, Uredo, 911 vulgare, var., Caulochytrium protostelioides, 281 ('vulgaris') vulgaris, Actinoplaca, 653 -, Boletellus, 153 —, Cadyexinis, 155 -, Dictyochaeta, 957 —, Inapertisporonites, 126 -, Phoma, 496 - var. oregana, Cribraria, 426 -, var., Morchella esculenta, 974 vulgata, Peyritschiella, 445 vulnerata, subsp., Cladonia gracilis, 64 vulpicolor, Cortinarius, 830 vulpina, Krombholziella, 203

-, Letrouitia, 165

vulpinaris, Micarea, 598 vulpinella var. fuscolamellata, Inocybe, 202, vulpinum, Penicillium, 549 vuoxaënsis, var., Umbilicaria hirsuta, 317 vyrnwyensis, Psathyrella, 777 waasii, Thelotrema, 100 wageneri, Leptographium, 437 -, Ophiostoma, 601 - var. ponderosa, Verticicladiella, 562 - var. ponderosum, Leptographium, 764 - var. pseudotsugae, Leptographium, 764 wahlenbergii, var., Acarospora molybdina, waikanaensis, Massarina, 972 —, Phaeosphaeria, 1067 wainioi, Strickeria, 788 ('Strickera') wakefieldiae, Tyromyces, 911 wakullum, Gloeocystidiellum, 162 wakullus, Vesiculomyces, 506 walkeri, Mycosphaerella, 354 —, Vermisporium, 317 wallacei, Omphalina, 355 wallichiana, Ahtia, 109 —, Cetrariopsis, 114 -, Parmelinella, 686 -, Pseudoparmelia, 694 wallichii, Bifusella, 870 ('wallichi') wallrothii, Microsphaera, 490 -, Mycomicrothelia, 19 -, Trapelia, 789 -, Trapeliopsis, 33 walteri, Xanthoparmelia, 318 waltersii, Lactarius, 53 waltheriae, Pseudocercospora, 498 ('waltherae') waltii, Zygofabospora, 794 ('Sygofabospora') waltraudiae, Wettsteinina, 912 ('waltraudae') wandoorensis, Ocellularia, 600 wangikarii, Truncatella, 27, 97 warcupii, Aspergillus, 521 -, Glomus, 537 washingtoniensis, Arundinula, 419 wasmuthii forma negativa, Usnea, 317 wasseri, Agaricus, 466 wassoniorum, Psilocybe, 23 waterstonii, Kompsoscypha, 968 watlingii, Ramaria, 1073 wattiana, Hypogymnia, 592 waverenii, Psathyrella, 261 ('wavereni') webberi, Tompetchia, 617 weberi, Dimelaena, 386 —, Lecanora, 1060 —, Megalospora, 251 —, Phyllopsora, 496 -, Thelenella, 789 websteri, Eriocercospora, 240 -, Morenoina, 18 wegeliniana, Trematosphaeria, 910 wehmeyeri, Comoclathris, 78 —, Leptosphaeria, 438 -, Pleospora see Pleospora subramanianii wehmeyeriana, Winterella, 704 weholtii, Entoloma, 756 weigelae, Erysiphe, 389 weigeliae, Pseudocercospora, 694

weijmanii, Sporobolomyces, 783 weldenii, Biscogniauxia, 1044 - var. microspora, Biscogniauxia, 1044 - var. microsporum, Hypoxylon, 50 wellingtonensis, Xylaria, 706 wellingtonii, Bacidia, 280 wellsiae, Hebeloma, 345 wellsii, Clitocybe, 156 wells-kemptoniae, Hebeloma, 345 ('wellskemptonae') welwitschiae, Pleospora, 259 welwitschii, Anthracothecium, 869 -, Mycosphaerella, 839 wenchuanensis, Puccinia, 901 wendlandiae, Cercospora, 113 wenquanensis, Lactarius, 393 wenshanensis, Roestelia, 60 weresubiae, Harknessia, 124 -, Scutellospora, 614 werneckii, Hortaea, 392 -, Phaeoannellomyces, 446 werneri, Erysiphe, 240 -, Lecanactis, 1060 -, var., Clitocybe phaeophthalma, 423 wesselsii, Xanthoparmelia, 623 westeae, Umbelopsis, 618 westonii, Peronosclerospora, 445 westraliensis, Labyrinthomyces, 541 - var. parvulosporus, Labyrinthomyces, 541 weymouthii, Cladonia, 472 whalianensis, Cercoseptoria, 76 whetzelii, Lambertella, 204 whinrayi, Ramalina, 556 ('whinrayii') whitei, Hymenoscyphus, 484 forma armeniaca, Inocybe, 762 whitmanensis, Diatrype, 237 wickerhamii, Dekkeromyces, 1054 —, Zygofabospora, 794 Hansenula see Pichia finlandica wightii, Myriotrema, 31 wikenii, var., Kluyveromyces marxianus, 51 wilkinsii, Pseudocyphellaria, 777 willeyana, Mycomicrothelia, 492 willeyanum, Anisomeridium, 418 ('willeyana') williamsii, Ophiosphaerella, 19 —, Rinodina, 405 williamsonii, Traquairia, 267 willisii, Lachnum, 676 -, Parmelia, 208 -, Xanthoparmelia, 623 wilsonii, Cladonia, 334 -, Strigula, 788 -, var., Cladonia sulcata, 660 wingfieldii, Leptographium, 969 -, Sterigmatomyces, 784 winkleriana, Melioliphila, 680 winteri, Nodulosphaeria, 255 winteriana, Didymolepta, 287 wirthii, Bacidia, 29 -, Fellhanera, 535 -, Usnea, 457 wisangerensis, Xanthoparmelia, 705 wisteriicola, Cercoseptoria, 76 woitapensis, Parmelia, 686 wolfii, var., Cryptococcus vishniacii, 196

woodrowiana, Volvariella, 317 woodwardiae, Psilachnum, 843 woolhopeia, Trichophaea, 1079 woronowiana, Strickeria, 908 wrightensis, Cryptococcus, 196 wrightiana, Xanthoparmelia, 705 wrightii, Amylosporus, 227 -, Cheiromyces, 747 -, Fluviostroma, 83 -, Hyphodontia, 540 -, Myriotrema, 31 -, Pachylepyrium, 356 wulaiensis, Xylaria, 848 wulingensis, Puccinia, 901 wutaishanensis, Cyathus, 427 - var. yuanquensis, Cyathus, 1053 wuyiensis, Furcouncinula, 198 -, Uncinula, 457 wuyishanensis, Podosphaera, 1068 -, var., Cyathus annulatus, 955 wuzhishanense, Amauroderma, 739 wychanskyi var. macrospora, Leucoagaricus, wynnei, Abortiporus, 867 —, Fibroporia, 289 -, Heteroporus, 15 -, Loweomyces, 166 — forma ellipsospora, Leptoporus, 891 - forma pachyphyllus, Marasmius, 892 - forma ellipsospora, Leptoporus see Tyromyces wakefieldiae xalapensis, Phialocephala, 357 -, Psilocybe, 23 xanthii forma specialis ambrosiae-trifidae, Puccinia, 93 ('ambrosia-trifidae') xanthocephala, Amanita, 2 forma macalpineiana, Amanita, 2 ('mcalpiniana') forma roseipes, Inocybe, 762 xanthocephaloides, Cortinarius, 954 xanthocephalum, Hypholoma, 347 xanthochlora, var., Russula anatina, 264, 452 xanthochroa, var., Collybia dryophila, 582 xanthochroum, Entoloma, 479 xanthochrous, Cuphophyllus, 427, 1053 -, Gliophorus, 834 -, Tyromyces, 999 xanthococca, Hypocenomyce, 29 xanthocyaneus, subsp., Boletus purpureus, xanthocystis, Chalciporus, 6 xanthoderma, Pratella, 988 xanthodermatoides, var., Agaricus campestris, xanthodermus var. griseus, Agaricus, 329 var. meleagrioides, Agaricus, 329 ('meleagroides') xanthodiscoides, var., Inocybe eutheles, 348 xantholepis, Myelochroa, 682 xantholeuca, Inocybe, 762 —, Lecanora, 394 xanthomelaena, Paraparmelia, 603 -, Xanthoparmelia, 793 xanthomelanoides, Paraparmelia, 685 -, Parmelia, 840

woodfordiae, Euoidium, 960 ('woodfordii')

-, Xanthoparmelia, 913 xanthomyces, Entoloma, 48 xanthophaea, Pholiota, 898 - forma isidiosa, Rinodina, 697 - forma sorediosa, Rinodina, 697 xanthophylla, Inocybe, 247, 762 - forma roseipes, Inocybe, 247 -, var., Agrocybe molesta, 738 xanthophylloides, Lepiota, 969 xanthophyllum, Callistosporium, 577 -, forma, Entoloma clypeatum, 81 xanthophyllus subsp. corsico-amethystinus, Cortinarius, 878 - forma insignolens, Cortinarius, 425, 751 xanthopurpureus, Boletus, 656 —, forma, Boletus rhodopurpureus, 656 xanthopus, Polyporus see Polyporus polychrous forma mesopodus xanthorioides, Coccocarpia, 232 xanthorrhoeae, Botryosphaeria, 469 —, Cistella, 660 -, Glonium, 481 -, Phaeoseptoria, 495 -, Spegazzinia, 845 -, Vizella, 506 xanthorubescens, Micropsalliota, 18 xanthosomae, Stachybotrys, 907 xanthosora, Lecanora, 1060 xanthosorediata, Parmelia, 132 Xanthoparmelia, 623 xanthosperma var. australiana, Ramaria, 1073 xanthostemonis, Uredo, 317 xanthostigmoides, Candelariella, 229 xanthostroma, Wuestneia, 1001 — var. dearnessii, Wuestneia, 1001 xanthosuavis, Cortinarius, 878 xanthoxyli, Nectria, 977 xanthus, Xerocomus, 1002 —, forma, Cortinarius cedretorum, 1048 -, var., Boletus torosus, 577, 743 -, var., Cortinarius allutus, 424 xathertum, Bactridium, 153 xavieri, Melanoleuca, 973 ('xavierii') xenasmatoides, Corticomyces, 952 xenomeria, Sclerophoma, 24 xenophana, Cecidonia, 872 xerampelina var. amoenipes, Russula, 780 - var. murina, Russula, 312 - var. pseudomelliolens, Russula, 906 xerampelinus, Boletellus, 469, 522 xeranthemi, forma, Erysiphe cichoracearum, 389 xeromphidicola, Pseudocercospora, 92 ('xeromphicola') xeromphigena, Stenella, 215 xeromphiicola, Phyllosticta, 22 xerophila, Ascosphaera, 741 -, Gamundia, 49 -, Phanerochaete, 551 -, Schaereria, 1077 -, Strickeria, 788 -, Xanthoparmelia, 623 xerophilus, Cortinarius, 584 xerophytica, Inocybe, 247 xerotifolia, Laestadia, 969

xeruloides, Xerula, 98 xestothele, Byssosphaeria, 332 xingyiense, Ganoderma, 1055 xiningensis, Linderiella, 891 xinjiangensis, Polyporus, 135 xishaensis, Auricularia, 468 xizangensis, Cetraria, 64 -, Dacryopinax, 427 -, Lasallia, 296 -, Xanthoparmelia, 913 - var. acuta, Lasallia, 296 -, var., Xanthoparmelia tinctina, 318 xuchilensis, Tyromyces, 457 xuchiliensis, Hydropus, 244 xylariicola, Hypocreopsis, 966 xylarioides, Hypoxylonites, 294 xylemicola, Hyalopeziza, 672 xylina, Protothelenella, 497 xylodendron, Marasmius, 972 xylophilus, Gyrodon, 292 -, Pulveroboletus, 309, 555, 695, 902 xylopiae, Palawaniella, 840 ('Pallaveniella') xylostei, Amphisphaerella, 278, 574 —, Discosphaerina, 338 xylostelei, var., Kabatia periclymeni, 16 xylostromatoides, Ceriporia, 43 yaenerdensis, Russula, 1077 yaeyamensis, Apiosordaria, 3 yahagiana, Cordyceps, 45 yakuensis, Dwayaangam, 121 yakusimensis, Gloeomucro, 13 yalae, Gerronema, 962 yalensis, var., Mycena osmundicola, 396 yallundae, Tapesia, 909 yamabense, Peridermium, 133 yamadae, Debaryozyma, 80 yamadanum, Brachysporium, 155 ('Yamadaeanum') -, Duosporium, 158 yamamotoi, Monoicomyces, 490 yamatoanus, Sporobolomyces, 907 yangchengensis, Alpova, 1041 yarrowii, Kluyveromyces, 593 -, var., Debaryomyces vanriji, 385 yasudae, Tubeufia, 367 yazooensis, Lactarius, 53 ychaffrei, Dischloridium, 880 —, Paradischloridium, 444 yeelirriei, Gelasinosporites, 290, 669 ('yeelirriae') -, Predaldinia, 307, 691 ('yeelirriae') yeti, Bryonora, 280 yongboi, Dioicomyces, 880 yoshii, Rickia, 264 youngii, Benjaminiella, 945 yowaensis, Xanthoparmelia, 705 ypsilonidia, Clavaria, 829 ypsilosporum, Gonytrichum, 199 yuanjiangensis, Meliola, 974 yuanquensis, var., Cyathus wutaishanensis, 1053 yucatanensis, Amanita, 188 —, Melanoleuca, 352 yuccae, Discochora, 587 -, Phyllosticta, 605 -, Piptarthron, 306

yuccicola, Sporobolomyces, 845 yugoslavicum, Penicillium, 399 yukatensis, Lepista, 351 yukawana, Mamianiella, 298 yulinense, Tulostoma, 505 yungensis, Armillaria, 869 -, Xeromphalina, 1002 yungicola var. bispora, Galerina, 290 yunnanense, Calostoma, 380 ('yunnanensis') yunnanensis, Anaptychia, 278 -, Boletellus, 469, 522 -, Clavariadelphus, 951 -, Clavomphalia, 747 —, Cyathus, 1053 -, Dacrymyces, 956 -, Endophallus, 959 -, Oropogon, 979 -, Otideopsis, 772 -, Plasmopara, 776 -, Rhodotorula, 610 -, Scopulariopsis, 501 -, Xerocomus, 63 yunshae, Peridermium, 20 yurikoae, Laboulbenia, 486 ('yurikoi') yushanensis, Mirandina, 300 zaaminelli, var., Paecilomyces variotii, 356 zaaminensis, Melanoleuca, 767 zabolotnoji, Peltula, 169 zaborskiana, Enterographa, 1054 zabri, Erynia, 160 ('zabrii') -, Furia, 961 zacinthae, Penicillium, 89 zahlbruckneri, Aspicilia, 111 -, Catapyrenium, 659 —, Lecanora see Aspicilia alexandri

zahlbruckneri, Aspicilia, 111
—, Catapyrenium, 659
—, Lecanora see Aspicilia alexandri zakii, Dermocybe, 880
zambesianum, Scenidium, 312
zambettakiana, Massariella, 597
zambiana, Amanita, 41
zambiensis, Canoparmelia, 579

zamenhofiana, Verrucaria, 562 zangmui, Coleosporium, 7

zapatensis, Dactylaria, 956

—, Korunomyces, 541

zapotecorum var. ramulosa, Psilocybe, 361 ('ramulosum')

—, var., Strobilomyces strobilaceus, 176 zeae, Aposphaeria, 74

—, Bipolaris, 420

—, Cladosporium, 77

—, Cochliobolus, 829, 873

—, Colletotrichum, 77—, Leptoxyphium, 351

—, Moniliopsis, 680

forma specialis, Colletotrichum graminicola, 334

zeae-maydis, Didymella, 586 zealandica, var., Clavulina cristata, 829

—, var., Ramaria pancaribbea, 844

zeaspora, Diheterospora, 428

zeicola, Phialophora, 305
zelandicus, Phellinus, 447
zelanicus, Endomyces, 832
zelkowae, var., Uncinula kusanoi, 217
zempoalensis, Gymnopilus, 391
zenobiae, Conchatium, 474
zeoroides, Porpidia, 403
zeppelinospora, Ramaria, 609
zeretelliana, Ramularia, 992
zerovii, Melaspilea, 99
zethopsi, Cryptandromyces, 426
zeylanica, Farysia, 480
—, Monilia, 838

—, Pyrenula, 990 zeylanicus, Agaricus, 517

zhengii, var., Uncinula oleosa, 268

zignoëllae, Kylindria, 295 zilleri, Stigmina, 700

—, Uredo, 368 ('zillerii') zimbabwensis, Canoparmelia, 579 zingibericola, Ascochyta, 740

zingibericoia, Ascocnyta, 740 zingiberis, Cercoseptoria, 113

-, Leptosphaeria, 128 ('fingiberi')

—, Pseudocercospora, 308 zinniae, Diploospora, 120

-, Oidium, 168

zinniae-lenearis, Phyllosticta, 358 ('zinnae-lenearae')

zippelii forma aeruginosa, Ramaria, 137

— forma grandis, Ramaria, 404

zizaniae, forma specialis, Pyricularia oryzae, 609

zizaniicola, Sphaeria, 25 ('zizaniaeicola') ziziphi, Microdiplodia, 55 ('zyzphy')

-, Schiffnerula, 781

zizyphi, Kompsoscypha, 968

zonalis, Fomes, 430

zonarius var. riparius, Lactarius, 53

- var. scrobipes, Lactarius, 16, 436

— forma scrobipes, Lactarius, 436 zonata. Aspicilia, 331

zonata, Aspicilia, 331

—, Enterographa, 1054

-, Xanthoparmelia, 705

- var. cremoricolor, Crinipellis, 955

—, var., Lecanora cavicola, 127 zonatipes, Inocybe, 51, 164 zonatum, Chrysosporium, 950

-, Endostelium, 387

-, var., Colletotrichum graminicola, 77

zonatus, Circinomucor, 231
—, Heteroporus, 671

—, Leptothyriomyces, 394

- var. aurantimaculatus, Heteroporus, 671

zopfii, var., Ramalina siliquosa, 556

zosteroides, Cortinarius, 336 zozimiae, Coniothyrium, 662

zundelii, Sphacelotheca, 994 zygophylli, Ascospora, 655

-, Diplodia, 665

zythia, var., Phoma ficophila, 774

INDEX OF HOSTS

For Phanerogams see under families; for Algae, Bryophyta, Fungi, and Pteridophyta see under those names; for animal hosts see under Insecta, Invertebrata and Vertebrata.

ACANTHACEAE

Acanthus

Pseudocercospora acanthi

Aechmanthaera

Albugo aechmantherae

Aphelandra

Nectriella pironii

Asteracantha

Synchytrium asteracanthae

Baphicacanthus

Pseudocercospora baphicacanthi

Barleria

Didymosphaeria macrospora

Blepharis

Meliola blepharidis

Crossandra

Comoclathris wehmeyeri

Eranthemum

Corynespora eranthemi

Hemigraphis

Corynespora hemigraphidis

Isoglossa

Uredo isoglossae

Justicia

Cercospora acanthacearum var.

macrospora

Lepidagathis

Drechslera hongkongensis

Peristrophe

Botryosporium peristrophes

Septocylindrium peristrophes

Phlogacanthus

Asterina phlogacanthi

Ruellia

Corynespora ruelliae

Strobilanthes

Bagnisiella strobilanthidis

Euoidium strobilanthis

ACERACEAE

Acer

Acarosporium quisquiliaris

Actinocymbe indica

Allophylaria crystallifera

Amanita inopinata

Amanita ristichii

Amanita sinicoflava

Anthasthoopa aceris

Anthracothecium japonicum

Apioplagiostoma hilberovae

Aquadiscula appendiculata

Armillaria calvescens

Armillaria gemina

Armillaria sinapina

Asteroma pseudoplatani

Camarophyllus virgineus var. curtipes

Camposporium ontariense

Ceriosporopsis sundica

Chionomyces ontariensis

Cirrenalia acericola

Cladosporium confusum

Clavulina ramarioides

Cortinarius achyrocephalus

Dactylaria acerina

Diatrypella favacea subsp. nespiakii

Dicranidion ontariense

Eutypa lata var. aceri

Haematomma pustulatum

Hamatocanthoscypha acericola

Hohenbuehelia piperiformis Hymenoscyphus foliicola

Hyphoderma leoninum

Inocybe eutheles var. fusodeicystis

Inocybe lacera var. aberrans

Inocybe lepiotoides

Lambertella tubulosa

Lepiota clypeolarioides var. armillata

Licea capitata

Licea lucens

Marssonina ershadii

Melaspilea zerovii

Microsphaera aceris

Microthelia acerina

Mortierella pseudozygospora

Mycena pseudolaevigata var. maculata

Mycosphaerella mycopappi

Nemania carbonacea

Nolanea quadrospora Oncopodium aceris

Peniophora manshirica

Phaeohelotium samaricola

Phaeoramularia acericola

Phaeostalagmus altissimus

Phyllactinia aceris

Plagiostoma pseudobavaricum

Polyporus lowei

Pseudospiropes obscurus

Pycnopeziza sympodialis

Russula himalayana

Russula salmoneolutea

Sawadaea bomiensis

Sawadaea polyfida var. japonica Sistotrema biggsiae

Sistotrema porulosum

Skeletocutis perennis

Sporidesmiella brachysporioides

Sporidesmium ontariense

Stigmina zilleri

Tricholoma subaureum

Unguiculariopsis acerina

Wuestneia acericola

Xanthoconium chattoogaense

Xylaria galandii

ACTINIDIACEAE

Actinidia

Acarosporina hyalina

Fusicoccum luteum

Phoma nigricans

Pseudocercospora actinidiicola

AGAVACEAE

Agave

Caloplacomyces vitellinulae Laetisaria agaves

Lecaniomyces cyrtellinoides

Meliola agavicola

Stenella agavicola

Zygosaccharomyces ashbyi

Cordyline

Flammulaster foliicola

Leptosphaerella cordylines

Pseudocyphellaria sericeofulva

Simocybe tabacina

Sticta babingtonii

Stictis cordylines

Stictis lata

Dracaena

Ascochyta poonensis

Dothiorella dracaenae

Gloniella draconis

Hemitrichia mellea

Phyllosticta dracaenicola

Sansevieria

Fusarium oxysporum forma specialis

sansevieriae

Thelenella fusispora

Yucca

Discochora vuccae

Echinostelium colliculosum

Erythricium chaparralum

Gonatobotrys complex

Phaeosphaeria setosa

Phyllosticta yuccae

Sporobolomyces yuccicola

AYZOACEAE

Carpobrotus

Mycoleptodiscus lunatus

Scutellospora arenicola

Galenia

Leptosphaerulina chartarum

Trianthema

Gibbago trianthemae

ALANGIACEAE

Alangium

Cercospora alangii

Pseudocercospora alangii

Typhulochaeta alangii

Uncinula alangii

ALGAE

Clitocybe payettensis

Corollospora armoricana

Mycosphaerella apophlaeae

Polystigma apophlaeae

Chondrus

Pythium chondricola

Haloguignardia cystoseirae

Papularia algicola

Catenochytridium hemicysti

Egregia

Pontogeneia erikae

Agaricus luteoflocculosus

Crinigera maritima

Cylindrodendrum album var. paralion

Sigmoidea marina

Gracilaria

Pleospora gracilariae

Stemphylium gracilariae

Halimeda

Myrothecium tongaense

Lessonia

Thalassoascus lessoniae

Paragoniolithon

Lulworthia kniepii var. curalii

Pseudosphaerita drylii

Sargassum

Arenariomyces triseptatus

Lindra thalassiae var. crassa

Schizymenia

Chadefaudia schizymeniae

Scytonema

Phycorella scytonematis

Staurastrum

Lagenidium canterae

Lagenidium lundii

Staurodesmus

Lagenidium lundii

Thallassia

Arenariomyces triseptatus

ALLIACEAE Allium

Ascochyta allii-cepae

Fusarium oxysporum forma specialis

Geomyces laevis

Hypoderma allii

Leptosphaeria lassenensis

Mycosphaerella allii-cepae

Penicillium allii

Puccinia sessilis forma specialis narcissi-

orchidacearum

Uromyces allii-monanthi

ALSTROEMERIACEAE

Alstroemeria

Embellisia verruculosa

ALTINGIACEAE

Liquidambar

Dicarpella liquidambaris-styracifluae

Dualomyces taiwanensis

Flabellospora irregularis

Ganoderma formosanum

Hyphoderma nudicephalum Hyphoderma rimosum

Pertusaria multipunctoides

Phanerochaete insolita

Sclerocystis liquidambaris

Taeniolella americana

Uncinula variabilis

AMARANTHACEAE

Achyranthes

Cercospora pseudachyranthis

Plasmopara achyranthis

Reticulosphaeria indica

Alternanthera

Pseudocercospora alternantherae

Amaranthus

Entyloma amaranthi

Penicillium glandicola var.

mononematosum

Cercospora gorakhanathii

Chamissoa

Pseudocercospora chamissoana

Digera

Septoria digerae

AMARYLLIDACEAE

Amaryllis

Cercospora amaryllidicola

Crinum

Phomopsis crini

Galanthus

Puccinia sessilis forma specialis narcissiorchidacearum

Ixiolirion

Ustilago ixiolirii

Narcissus

Puccinia sessilis forma specialis narcissiorchidacearum

Uromyces scillarum forma specialis pancratii

Sternbergia

Puccinia sessilis forma specialis narcissiorchidacearum

Zephyranthes

Pseudocercospora indica

ANACARDIACEAE

Anthracothecium welwitschii

Anacardium

Auriculoscypha anacardiicola

Lithothelium indicum

Marasmius flexipes

Pseudocercospora anacardii

Campnosperma

Idriella campnospermae

Choerospondias

Coleosporium choerospondiadis

Cotinus

Microsphaera cotini

Dracontomelon

Tubercularia harpostipitata

Oidium lanneae

Mangifera

Blastocladia elegans

Blastocladia pusilla

Coccocarpia myriocarpa

Coccocarpia pruinosa

Crinitospora pulchra

Cylindrocarpon mangiferarum

Endothiella havanensis

Janetia mangiferae

Leucostoma mangiferae

Macrophoma luzonensis

Monodictys asterospora

Monodictys indica

Mycosphaerella mangiferae

Neotrotteria mangiferae Parmentaria mamillata

Pleospora mangiferae

Pseudogliophragma indica Sphaeridium cubense

Stachybotrys mangiferae

Staheliella nivea

Sterigmatomyces fuzhouensis

Odina

Thyronectria odinae

Rhus

Endothiella japonica

Phaeoramularia pithoragarhensis

Phyllosticta rhoiseda

Uncinula matsunamiana

Sclerocarya

Phyllactinia gorteri

Spondias

Endothiella havanensis

Kuehneola spondiadis

ANGIOSPERMAE

Cryptophialoidea uncispora

Phlebiopsis darjeelingensis

Phlebiopsis himalayensis

Speiropsis scopiformis

ANNONACEAE

Annona

Calyptronectria indica

Pseudocercospora annonae-squamosae

Sporidesmiella parva var. palauensis

Artabotrys

Macrophoma artabotrydicola

Goniothalamus

Lecidea nagalandica

Guatteria

Pseudolachnea setibicolor

Isolona

Aecidium isolonae

Miliusa

Asterostomella miliusae

Cercoseptoria annonacea

Mycovellosiella indica

Passalora annonacearum

Monodora

Sphaerophragmium annulatipes

Polyalthia

Phomopsis gorakhpurensis

Pseudocercospora polyalthiae

Xylopia

Palawaniella xylopiae

APOCYNACEAE

Hymeniopeltis major

Plectopycnis apocynacearum

Alstonia

Cercospora alstoniae

Pseudocercospora alstoniae

Phyllosticta ashtonii

Stenella alyxiae

Anacampta

Lactarius igapoensis

Carissa Cercospora saudii

Hemidothis carissae

Meliola carissae var. spinari Microdiplodia carissae

Pseudocercospora carissae

Catharanthus

Cercospora catharanthi

Ophiobolus catharanthicola

Chonemorpha

Phaeoisariopsis chonemorphae

Dyera

Cryptophiale aristata

Guignardia dyerae

Phyllosticta dverae

Ervatamia

Meliola ervatamiae Ichnocarpus Phomopsis ichnocarpi

Pseudocercospora apocynacearum

Nerium

Ancylistes netrii Dichomera trichurensis Phyllosticta nerii-atropurpurii

Sarbhoyomyces biguttulatus

Parsonsia

Myrothecium flavo-virens

Plumeria

Cercoseptoria plumeriicola Macrophoma plumeriae

Ostreola chandrapurensis

Rauvolfia

Pseudocercospora rauvolfiae

Vinca

Phyllosticta pervincae

Wrightia

Parafulvia indica

AQUIFOLIACEAE

Ilex

Aleurodiscus ilexicola Amanita inopinata

Boletus rugoso-vinosus Calonectria avesiculata

Coniosporium ilicinum

Cortinarius holbitioides

Cortinarius decurtatus Cortinarius parasebaceus

Cortinarius subaccedens

Dactylaria congregata

Dictyosporium foliicola Leiosphaerella ilicis

Marasmius ilicicola

Periconiella ilicis

Pertusaria floridana Phyllosticta llimonae

Pseudocercospora ilicis-micrococcae

Pyrenula texans

Schizothyrium ilicis-integrae

Sporidesmium ilicinum

ARACEAE

Anthostomella aracearum

Acorus

Dictyothyrium acoricola

Alocasia

Aspergillus spathulatus

Cercospora alocasiae

Ochraceospora cavarae

Phyllosticta alocasiae

Pleurotus alocasiae

Amorphophallus

Ascochyta amorphophallicola

Ascochyta colocasiae-esculentae

Cladosporium colocasiae

Drechslera colocasiae

Dieffenbachia

Phyllosticta dieffenbachiae

Macrophoma monsterae var. crassispora

Phyllosticta monsterae

Spathiphyllum

Cylindrocladium spathiphylli

Xanthosoma

Stachybotrys xanthosomae

ARALIACEAE

Aralia

Colletotrichum araliae Microstoma floccosum var.

macrosporum

Brassaiopsis

Nyssopsora thirumalacharii

Dendropanax

Redbia laxa

Fatcia

Meliola fatsiae

Hedera

Eutypa petrakii var. hederae

Lepiota bickhamensis

Lepiota coxheadii

Moellerodiscus hederae

Morenoina parvula

Skyathea hederae

Tubifera dimorphotheca

Zelopelta thrinacrospora

Kalopanax

Mundkurella kalopanacis

Neopanax

Menegazzia testacea

Perenniporia oviformis

Diatrype panacis

Pseudopanax

Megalospora knightii

Oidium araliacearum

Schefflera

Mycocalicium schefflerae

Nyssopsora schefflerae

Polyporus subperennis

Vibrissea leucocephala

Stilbocarpa

Schizothyrioma stilbocarpae

X Fatshedera

Fusarium oxysporum forma specialis

fatshederae

ARAUCARIACEAE

Agathis

Chaetopsis probosciophora

Clavaria albo-globospora

Clavaria ardosiaca

Clavaria echino-olivacea

Clavaria subsordida

Clavulina samuelsii

Heterobasidion araucariae

Lophodermium agathidis

Megalospora bartlettii

Menegazzia eperforata

Ramaria avellaneo-vertex

Ramaria sclerocarnosa

Trichaptum biforme var. microsporum

Tyromyces rufipusillus

Ulocoryphus mastigophorus

Araucaria

Boletus araucarianus

Buchwaldoboletus spectabilis

Camaroglobulus resinae

Endostelium amerosporum

Entoloma bombycinum

Flavoparmelia succinprotocetrarica

Lepiota insimulata Microthelia araucariae Mytilinidion resinae Parmelia praeinsueta

Phyllosticta acicola

Psilocybe trufemiae

Pulvinotrichum capitatum

Ramalina filicaulis

Rhizothyrium parasiticum

ARISTOLOCHIACEAE

Aristolochia

Aplosporella aristolochiae Coleosporium aristolochiae Microsphaera aristolochiae Oidiopsis taurica forma specialis aristolochiacearum

Asarum

Cerotelium asari Sclerotinia asari

ASCLEPIADACEAE

Asclepias

Leptosphaeria asclepiadis Leptosphaeria dearnessii Leptosphaeria russellii Sphaerotheca sparsa

Cynanchum

Cylindrosporium cynanchi Stenella cynanchi

Dregea

Dendryphiella dregeae

Gymnema

Parapyricularia gymnematis Pseudocercospora gymnematis

Metaplexis

Aecidium metaplexis

Pentatropis

Oidium pentatropidis Phoma pentatropidis

Pergularia

Phomopsis pergulariae

Sarcostemma

Lecanidion sarcostemmatis Tryblidaria sarcostemmatis

ATHEROSPERMATACEAE

Atherosperma

Phyllosticta tortilicaudata Sarrameana tasmanica

Laurelia

Apiotrichum futronense

Candida antillancae

Candida huempii

Candida laureliae

Candida pilmaiquenensis

Candida ralunensis

Candida rancensis

Candida rignihuensis Candida santjacobensis

Candida sophiae-reginae

ATHYRIACEAE

Pseudocystopteris

Uredo pseudocystopteridis

AVERRHOACEAE

Averrhoa

Phoma averrhoae Phomopsis filiformis

AVICENNIACEAE

Avicennia

Acrocordiopsis patilii

Adomia avicenniae

Bathyascus avicenniae

Caloplaca lucy-beatrice-mooreae

Caloplaca mooreae

Caloplaca mooreae

Didymella avicenniae Parmelia norsticticata

Phytophthora avicenniae

Phytophthora batemanensis

Phytophthora operculata

Pleospora avicenniae

BALSAMINACEAE

Impatiens

Dietelia impatientis

Oidiopsis taurica forma specialis

balsaminacearum

BAMBUSACEAE

Inopilus maculosus Leptonia argyropellis

BARRINGTONIACEAE

Barringtonia

Cercosporidium barringtoniaeacutangulae

Phomopsis barringtoniae

Pseudocercospora samuhabeeja Pseudocercospora superficialis

BASELLACEAE

Basella

Phoma albae

Pseudocercospora basellae

BEGONIACEAE

Begonia

Erysiphe begoniae

Phyllosticta regis

Phytophthora cryptogea forma specialis begoniae

BERBERIDACEAE

Berberis

Bioconiosporium berberidis

Ciboria ranikhetiensis

Cumminsiella santa

Erysiphe berberidis

Lasiobelonium lanceolatum

Microsphaera berberidis var. asiatica

Microsphaera berberidis var. dimorpha

Microsphaera multappendicis

Microsphaera sichuanica

Pseudocercospora berberidis-vulgaris

Epimedium

Erysiphe epimedii var. brunnea

Mahonia

Cercospora ogawae

Marasmius salalis

BETULACEAE

Tricholoma arvernense var. discolor

Alnus

Agaricus flavescens

Armillariella affinis

Calocybe borealis

Calycellina sorido-pulvinata

Clavariadelphus pallido-incarnatus

Cortinarius alnobetulae

Cortinarius bavaricus

Cystoderma amianthinum var.

longisporum

Deightoniella alni

Destuntzia saylorii

Discina spinosospora

Entoloma alnetorum Entoloma amicorum

Entoloma callichroum

Entoloma kristiansenii

Fayodia metuloidigera

Gnomonia trientensis

Hebeloma occidentale

Hohenbuehelia constans var. alni

Hyalopeziza digitipila

Hydrometrospora symmetrica

Hydropus montanus

Hyphodiscosia mirabilis

Hypoxylon julianii

Inocybe urceolicystis

Lactarius riparius Lasiosphaeria meznaensis

Lecidea roseotincta

Lepiota clypeolaria forma foetens

Lyophyllum scabrisporum

Melanconiopsis megalospora

Melanconis gigantea

Micarea adnata

Mycena alni

Mycena lammiensis

Mycena microleucoides

Mycena microtephra

Mycena rhenana

Mycena villicaulis

Mytilodiscus alnicola

Naucoria cedriolens Naucoria silvaenovae

Panellus longinquus subsp. pacificus

Panellus oralis

Panellus stipticus var. occidentalis

Passalora nepalensis

Perenniporia amylodentrinoidea

Pertusaria suboculata

Peziza coquandii

Phlebia viridesalebrosa

Pluteus insidiosus

Polyporus brumalis var. nanus

Pouzaromyces aureocrinitus

Psathyrella immaculata

Ramularia fuscosora

Rhodocybe ardosiaca Russula alnicrispae

Russula subarctica

Seimatosporium alneum

Simocybe alneti

Sistotrema quadrisporum

Smardaea purpurea

Steccherinum alaskense

Stilbella clavispora

Xanasmatella albida

Betula

Agaricus pratulorum

Amanita arctica

Amanita mortenii

Amanitopsis fulva forma alba

Arcyria rubrobrunnea

Arcyria verrucosituba

Arthonia linitae

Asterosporium orientale

Athelicium stridii forma efibulatum

Blastospora betulae

Boletus citrifragrans

Calvcellina guttulifera

Candida odintsovii

Cetraria xizangensis

Ciboria rava

Cortinarius albolilascens

Cortinarius amphibalaustius

Cortinarius olidus var. camptophyllus

Cortinarius orichalceolens

Cortinarius poirieri

Cortinarius pulchellus

Cortinarius rigidiusculus

Cortinarius subbalaustinus

Cortinarius subcroceophyllus

Cortinarius subdelibutus

Cortinarius subinsignis

Cortinarius torquatorum

Cortinarius traganulus

Cryptosphaeria venusta

Dencoeliopsis betulicola

Diatrypella inopinata Diderma cingulatum

Endophragmiella fallacia

Endophragmiella suttonii

Entoloma allospermum

Entoloma melenosmum

Entoloma nausiosme Entoloma odoriferum forma obscurum

Eudimeriolum septentrionale

Eupenicillium cryptum

Galerina phillipsii

Gnomonia betulae-pubescentis

Gnomonia provancheriana

Hebeloma albocolossum

Hebeloma monticola Hebeloma sordescens

Hvaloscypha betularum

Hypocenomyce leucococca

Hypogymnia hengduanensis

Hypogymnia hengduanensis subsp.

kangdingensis

Hypogymnia sinica Inocybe pseudohaemacta

Inocybe saponacea

Laccaria laccata var. crispa

Lactarius auriolla

Lactarius blumii forma betularum Lactarius favrei

Lactarius leonis

Lecanora circumborealis

Leccinum rigidipes

Leccinum schistophilum

Lepiota cystophoroides var.

septentrionalis

Leptoporus jacksonii

Lopadostoma turgisporum

Microsphaera ornata

Microsphaera ornata var. europaea

Mycena nitriolens

Mycena pseudocrispata

Naucoria myosotis forma minor

Oxyporus borealis Parmelia hygrophila

Parmelia subverruculifera

Paxillus involutus forma

subrubicundulus

Pholiota ceriferoides

Psathyrella capitatocystis

Psathyrella dennyensis

Psathyrella ploddensis

Pyrenula lucifera

Russula pseudovesca

Russula pyrenaica

Russula pyrenaica var. emeticicola

Spadicesporium ramosum

Spadicoides penatium

Telamonia pulchella

Tricholoma arvernense var. discolor Tricholoma scalpturatum var.

nanospora

Usnea wasmuthii forma negativa

Venturia glacialis

Winterella confusa

Xanthoconium montaltoense

Duschekia

Phragmotrichum vassiljevae

BIEBERSTEINIACEAE

Biebersteinia

Diadema curtum

BIGNONIACEAE

Asteromidium tabebuiae

Chaconia thailandica

Adenocalymma

Ascochyta gorakhpurensis

Gloeosporium adenocalymmatis

Bignonia

Ascochyta bignoniae

Campsis

Microsphaera peckii

Catalpa

Erysiphe catalpae

Haplophragma

Mycovellosiella haplophragmatis

Jacaranda

Parmelia jacarandicola

Kigelia

Ascochyta petrakii

Newinia kigeliae

Markhamia

Phaeoramularia markhamiae

Millingtonia

Sporormia millingtoniae

Oroxylum

Pseudocercospora oroxyligena

Stenella oroxylicola

Spathodea

Physcia atrostriata

Stereospermum

Newinia thaiana

Pseudocercospora stereospermicola

Tabebuia

Cercoseptoria tabebuiicola

Meliola bidentata var. major

Micularia tabebuiae

Mycosphaerella brunneomaculans

Phaeoramularia tabebuiae

Phellinus daedaliformis

Prospodium bicolor

Tecoma

Pseudocercospora bignoniacearum

BOMBACACEAE

Adansonia

Peltula corticola

Bombax

Cercospora bombacis

Durio

Asterina anomala

Scleronema

cieronema Marasmius scleronematis

BONNETIACEAE

Bonnetia

Xeromphalina nubium

BORAGINACEAE

Anchusa

Erysiphe asperifoliorum var. anchusae

Caccinia

Aecidium cacciniae

Cynoglossum

Oidiopsis taurica forma specialis

boraginacearum

Heliotrophium

Fusarium oxysporum forma specialis

heliotropii

Lappula

Diplodia lappulae

Lycopsis

Erysiphe lycopsidis

Messerschmidia

Auricularia reticulata

Auricularia xishaensis

Microula

Peronospora microulae

Purshia
Odontotrema oregonense

Symphytum

Pirottaea symphyti Pseudocercospora symphyti

Tournefortia

Clitocybe tournefortiae

BROMELIACEAE

Deightoniella rosariensis

Ananas

Scutellospora scutata

Aregelia

Diaporthe spectabilis

Phomopsis spectabilis

Bromelia

Nakataea curvularioides

Puya

Platypeltella irregularis

Tillandsia

Chaetosphaeria endophytica

BRYOPHTYA

Physarum miniatum

BRYOPHYTA

Ascobolus terrestris

Chromocyphella pinsapinea

Clitocybe payettensis

Coccidiodictyon inconspicuum

Cortinarius coeruleolutescens

Diderma antarcticola

Diderma carneum

Diderma carneum var. album

Brvum

Entoloma muscorum Enibryon chorisodontii Epigloea pleiospora Galerina oligocalyptrata Galerina viscidula Graphina muscicola Hebeloma aprile Hebeloma brunneomaculatum Hebeloma chapmaniae Hebeloma maritinum Hebeloma nigromaculatum Hebeloma praeolidum Helotium nebulophilum Hymenagaricus luteolosporus Hypholoma flavorhizum Hypobryon heterotropum Inocybe hypotheja Inocybe paludosa Inocybe umbrinofusca Kuehneromyces terrestris Laccaria laccata var. crispa Lamprospora dicranellae Lecanora mugosphagneti Lepraria angardiana Leptoglossum lobatum var. antarcticum Leptoglossum salinum Licea albonigra Licea lucens Megalospora foersteri Mniopetalum distinctum Mycena kuthanii Mycena pelliculosa var. bryopsea Mycobilimbia sphaeroides Naucoria rubriceps Neopaxillus bryogenus Nephroma foliolatum Nephroma hensseniae Octospora bridei Octospora echinospora Octospora roxheimii var. aestivalis Omphaliaster palustris Omphalina largispora Pannaria santessonii Peltigera frippii Peltigera scabrosella Pholiotina altoandina Pleuromycenula hydrophila Psoroma rubromarginatum Siphula foliacea Tephromela muscicola Xanthoparmelia adlerae Aloina Lamprospora hispanica Bryonora curvescens forma specialis andreaeae Simocybe antarctica Anthelia Galerina antheliae Hastifera tenuispora Arochila Lopadium hepaticola Barbula Lamprospora gotlandica

Bazzania

Bryorella marginis

Bryoscyphus aestivalis Bryostroma bryi Lamprospora paechnatzii Lamprospora rugensis Octospora ciervensis Campylium Psilocybe magica Ceratodon Lamprospora faroensis Lamprospora seaveri Sclerotinia atrostipitata Chorisodontium Bryosphaeria megaspora Epibryon chorisodontii Brvorella complanata Brvorella conspecta Dawsicola neglecta Dawsomvces mirabilis Dawsomyces subinvisibilis Dawsophila callichroma Dawsophila pygmaea Epibryon odontophilum Hymenoscyphus erythropus Vezdaea obscura Dicranella Lamprospora hanffii Lamprospora rehmii Dicranum Favodia arctica Ditrichum Lamprospora ditrichi Lamprospora rehmii Velutipila poeltii Ephemerum Lamprospora moynei Frullania Hypobryon validum Licea gloeoderma Muellerella frullaniae Muellerella rubescens Octosporella urosperma Grimmia Epigloea grummanii Grimmicola parasiticus Gymnomitrium Micarea viridiatra Hygrohypnum Octospora hygrohypnophila Marchantia Gerronema daamsii Plagiochila Epibryon endocarpum Mniopetalum flabelliforme Plagiomnium Nectria mnii Pleurozia Philobryon anuliferum Polytrichastrum Cistella polytrichi var. antarctica Polytrichum Candida tanzawaensis Gloeopeziza interlamellaris

Hymenoscyphus norvegularis

Inocybe polytrichi-norvegici

Inocybe substellata Mollisia polytrichicola Protothelenella petri Protothelenella polytrichi

Porella

Hypobryon bicolor

Ptilidium

Octosporella ptilidii

Racomitrium

Epibryon maculosum

Nectria racomitrii

Radula

Epibryon craspedum Epibryon perrumpens Macentina hepaticicola

Octosporella ornithocephala

Sphagnum

Cortinarius terebripes Dermocybe sphagneti

Hygrocybe turunda var. macrospora

Ingoldiella nutans Mycena invisibilis

Omphalina fulvopallens

Psilocybe uda forma sphagnicola

Epibryon tripartitum

Tortella

Lamprospora cailletii

Lamprospora tortulae-ruralis

BUDDLEJACEAE

Buddleja

Oidium buddlejae

BURSERACEAE

Meliola torulosispora Xeromedulla leptospora

Bursera

Arnoldiella robusta

Monilia corticola

Phylacia glandulina

Garuga

Ophiobolus idamalayarensis

Phomopsis garugae

Stenella garugae

Thaxteriella garugae

Colletogloeum protii

Phyllosticta protiicola

BUXACEAE Buxus

Acanthophysium buxicola

Bacidia vasakii

Cortinarius solitarius

Gerronema postii var. leve Gylalectidium colchicum

Hymenochaete caucasica

Lepiota fulvella var. subolivacea

Marasmius buxicola

Microthyrina buxicola

Porina colchica

Raciborskiella minor

CACTACEAE

Dipodascus spicifer

Endostelium amerosporum var. minus

Didymium eremophilum

Cephalocereus

Pichia antillensis

Pichia kluyveri var. cephalocereana

Epiphyllum

Mycosphaerella epiphylla

Opuntia

Cerocorticium calongei

Clavispora opuntiae

Coniophora opuntiae

Crustoderma opuntiae

Elsinöe opuntiicola

Physarum spectabile

Pichia barkeri

Pichia deserticola

Pichia kluyveri var. eremophila

Rinodinomyces maroccanae

Pachycereus

Pichia pseudocactophila

Pichia pseudocactophila

Coniothyrium cacti

Stenocereus

Candida deserticola

Candida eremophila

Candida mucilagina Pichia mexicana

CALLITRICHACEAE

Callitriche

Entyloma callitriches

CAMPANULACEAE

Adenophora

Erysiphe adenophorae

Asyneuma Melasmia iranica

Campanula

Cercospora campanulae

Campanumoea

Pseudocercospora campanumoeae

Downingia

Doassansia downingiae

Isotoma

Phaeoramularia isotomae

Lobelia

Meliola campanulacearum

Perichaena dictyonema

Perichaena heterobaculata

CANNABIDACEAE Cannabis

Cylindrosporium cannabinum

Microdiplodia cannabina

Phomopsis ganjae

CANNACEAE

Canna

Ascochyta cannae

Cercospora cannae

Cercospora cannae

Phoma cannae-indicae

Trichothecium campaniforme

CAPPARIDACEAE

Capparis

Aecidium capparidis

Didymella capparidis

Guignardia herbarum

Meliola balakrishnanii

Mycosphaerella capparidis

Pleomassaria capparidis

Stenella capparidis

Crateva

Blastocladia caduca Blastocladia fusiformis

CAPRIFOLIACEAE

Abelia

Ervsiphe abeliae

Dierville

Lasiobelonium diervillae

Dipelta

Microsphaera dipeltae

Linnaea

Stanhughesia linnaeae

Lonicera

Coleosporium lonicerae

Gnomonia lonicerae

Gyoerffyella myrmecophagiformis

Lasiobelonium subfuscum

Microsphaera caprifoliacearum

Microsphaera erlangshanensis

Microsphaera lonicerae var. flexuosa

Microsphaera miurae

Phlebogaster sinensis

Teichosporella lonicerina

Viburnum

Cercospora viburni-cylindrici

Gnomonia viburni-opuli

Meliola yuanjiangensis

Phaeoisariopsis caprifoliacearum

Podosphaera viburni

Pseudocercospora khasiana

Puccinia viburnicola

Uncinula viburni

Weigela

Erysiphe diervillae

Erysiphe weigelae

CARICACEAE

Carica

Sphaerotheca caricae-papayae

Sporophiala indica

CARPINACEAE

Carpinus

Boletus smotlachianus

Camarops plana

Cortinarius carpinamicus

Cortinarius claroplaniusculus

Cortinarius cvanobasalis

Cortinarius olidoamarus

Cortinarius orichalceolens

Cortinarius poirieri

Cortinarius siccolens

Cortinarius subinsignis

Endophragmiella ramificata

Endothiella japonica

Furcouncinula wuviensis

Gorgomyces hungaricus

Hyaloscypha amyloideopilosa

Hyaloscypha intacta

Hydrometrospora symmetrica

Hypholoma xanthocephalum

Inocybe derbschii

Inocybe rufotacta

Lepidoderma stipitatum

Melampsoridium asiaticum

Monostichella appendiculata

Morchella umbrinovelutipes

Peziza obtuspiculata Phaeographis fujisanensis Podospora carpinicola Porosphaerella cordanophora Porosphaerella cordanophora Porosubramaniania moniliformis Pvrenula aquila

Pyrenula rubrostoma

Microsphaera ellisii

Ostrya

Dendrothele subfusispora Gloeocystidiellum fimbriatum Gloeocystidiellum turpe

CARYOPHYLLACEAE

Acanthophyllum

Camarosporium acanthophylli

Uromyces albidus

Septoria nachitschevanica Ustilago arenariae-bryophyllae

Bryonsis

Rhizophydium littoreum

Cerastium

Entvloma tomilinii

Peronospora fontana

Colobanthus

Acrodontium antarcticum

Chalara antarctica

Laetinaevia colobanthi

Phialophora dancoi

Dianthus

Sorosporium dianthi-superbi

Lychnis

Aecidium lychnidis

Melandrium

Puccinia melandrii

Minuartia

Leptosphaeria styriaca

Mycosphaerella minuartiae

Phaeosphaeria dennisiana

Moehringia

Bremia moehringiae

Silene

Acrospermum erikssonii

Nectriella silenes-acaulis

Pleospora uzbekistanica

Wentiomyces alpivagus

CASUARINACEAE

Casuarina

Acumispora phragmospora Austroboletus eburneus

Austroboletus occidentalis

Bulbothrix australiensis

Dothidasteroma casuarinae Flavoparmelia diffractaica

Helicomyces casuarinae

Lentinus tigrinoides

Microglomus paxillus

Mycena neuhoffii forma casuarinae

Neocosmospora arxii

Opegrapha bengalensis

Panus vetustus

Phellinus kawakamii

Sirobasidium intermediae

Sporidesmium casuarinae

Tyromyces multipapillatus

CELASTRACEAE

Celastrum

Microsphaera celastri

Passalora indica Phoma celastri

Elaeodendron

lacodendron

Leptospora elaeodendri Stenella elaeodendri

Euonymus

Microsphaera mayumi Microsphaera pusilla Septogloeum japonicum

Stagonospora euonymicola

Gymnosporia

Buellia afghanica Kuehneola ramacharii

Maytenus

Oidium robustum

Salacia

Elateraecium natalense

CHENOPODIACEAE

Beta

Bremia betae

Crinipellis schevczenkoi

Chenopodium

Phoma ambrosioidis

Phoma heteromorphospora

Climacoptera

Camarosporium desertorum

Eurotia

Camarosporium eurotiae Coniothyrium eurotiae Leveillula cylindrospora

Haloxylon

Camarosporium palezkii Coniothyrium haloxyli Crepidotus haloxyli Uromyces sydowii

Horaninovia

Guignardia horaninoviae

Kalidium

Coniothyrium kalidii

Noaea

Camarosporium noaeae Diplodia noaeae

Dipioata noaea

Salicornia

Camarosporium palliatum

Salsola

Coniothyrium salsolae Cucurbitaria transcaspica Septoria salsolae

Ct -----

Stegonsporium salsolae Trematosphaeria salsolae

Suaeda

Cryptovalsa suaedicola

CHRYSOBALANACEAE

Hohenbuehelia campinaranae Meliola chrysobalanacearum

CISTACEAE

Armillariella viridiflava

Cissus

Haplosporella cissi

Cistus

Cetraria iberica

Colloderma macrotubulatum Cortinarius bulbosovolvatus Cortinarius cistophilus

Cortinarius contui

Cortinarius parvostriatus

Cortinarius sabulicola

Cortinarius xerophilus

Entoloma cistophilum

Hebeloma erumpens

Hebeloma truncatum var. pruinosum Hygrophorus pseudodiscoideus var.

cistophilus

Melanoleuca heterocystidiosa var.

cistorum

Russula cistoadelpha

Russula cistoadelpha forma

pseudounicolor

Russula monspeliensis

Russula rhodomarginata

Septoria cistina

Septoria margaritae

Helianthemum

Inocybe nitidiuscula forma ampullacea

CLEOMACEAE

Cleome

Leveillula cleomis

CLETHRACEAE

Clethra

Microsphaera clethrae

COMBRETACEAE

Anogeissus

Acanthophiobolus anogeissi

Asterina anogeissi

Combretum

Amazonia henryi

Asterina combreti var. cylindrica

Conocarpus

Endothiella coccolobii

Pseudocercospora afgoiensis

Laguncularia

Belizeana tuberculata

Terminalia

Apiognomonia terminaliae

Auerswaldiella parvispora

Coniella macrospora

Gloniella terminaliae

Hypocrea radhanagarensis

Korunomyces terminaliae

Meliola buchenaviae var. terminaliae

Pseudocercospora combretacearum

Pseudocercospora combreti

Thaxterina multispora

COMMELINACEAE

Amischotolype

Pseudocercospora forrestiae

Commelina

Ustilago rwandensis

Pollia

Pseudocercospora polliae

COMPOSITAE

Chardoniella acuta

Crocicreas basiacuminatum

Crocicreas helios var. parahelios

Crocicreas rufescens

Crocicreas septemseptatum

Crocicreas triseptatum

Puccinia crassocephali

Achillea

Leptosphaeria nanae Leptosphaeria staritzii

Achyrophorus

Aecidium achvrophori

Adenostemma

Asterina adenostemmatis

Adenostyles

Pirottaea adenostylidis

Ageratina

Entyloma ageratinae

Agoseris

Puccinia agoseridis

Ambrosia

Glomus trimurales

Puccinia xanthii forma specialis ambrosiae-trifidae

Anaphalis

Uromyces langtangensis

Antennaria

Entyloma antennariae

Arctotheca

Entyloma arctothecae

Artemisia

Allophylaria soederholmii

Belonidium lizonii

Coniothyrium artemisiae

Cyathicula alpina

Hysteropatella oregana

Lambertella subrenispora

Leptosphaeria hispanica

Mollisia brevispila forma artemisiae

Neotestudina diplodioides

Otthia artemisiae

Pirottaea absinthiicola

Puccinia artemisiae-afrae

Aspilia

Aecidium aspiliae

Aster

Sphaerotheca fuliginea forma asteris

Entyloma asterisci-maritimi

Atractylodes

Microsphaera itoana

Baccharis

Caloplaca calicioides

Lasiobelonium parksii

Thecaphora neomexicana

Bidens

Thecaphora denticulata

Blumea

Asterina blumeae

Pseudocercospora blumeae-balsamiferae

Macrophoma boltoniae

Phoma boltoniae

Coleosporium parvisporum

Catananche

Entyloma catananchis

Celmisia

Crocicreas hierachifolium

Crocicreas macrostipitatum

Centaurea

Belonidium procopii

Bremia lactucae forma specialis

centaureae

Erysiphe caucasica

Pirottaea intercedens

Chardinia

Leveillula compositarum forma

chardiniae

Chiliotrichum

Pseudomitrula horakii

Chrysanthemum

Bremiella multiformis

Phoma tracheiphila forma specialis

chrvsanthemi

Chrysothamnus

Erysiphe pseudosepulta

Xylopezia biseptata

Chuquiraga

Cetrariastrum andense

Cicerbita

Ervsiphe mavorii vat, cicerbitae

Cineraria

Sphaerotheca fuliginea forma cinerariae

Cirsium

Bremia lactucae forma specialis cirsii

Erysiphe mayorii var. japonica

Macrosporium cirsicola

Nectriella muelleri

Pirottaea imbricata

Psathyrella almerensis

Pyrenopeziza granulosa

Cnicus

Erysiphe cichoracearum forma cnici

Conyza

Pseudocercospora conyzae

Cousinia Pyrenophora kugitangi

Crassocephalum

Sclerocystis taiwanensis

Cremanthodium

Puccinia cremanthodii Crepis

Bremia lactucae forma specialis crepidis

Uromyces crepidis-fraasii

Cyclachaena

Sphaerotheca fuliginea

Cynotus

Synchytrium urgineae

Dendrosenecio

Arcyria afroalpina

Perichaena areolata

Diplostephium

Everniastrum planum

Everniastrum planum

Echinops

Erysiphe echinopis

Eclipta

Puccinia ecliptae

Elephantopus

Kameshwaromyces globosus

Erigeron

Puccinia erigerontis-elongati

Espeletia

Crocicreas espeletiarum

Hohenbuehelia espeletiae

Sphaerobasidioscypha oberwinkleri

Eupatorium

Asterina eupatorii

Botryosporium sholayarense

Chardoniella capitata

Cionothrix basicrassa

Leptosphaeria jacksonii

Meliola eupatorii

Pucciniosira arthurii

Pucciniosira cumminsiana

Gaillardia

Entyloma gaillardianum

Galatella

Erysiphe moroczkovskii

Galinsoga

Plasmopara yunnanensis

Sphaerotheca fuliginea var. galinsogae

Gnaphalium

Leptosphaeria galiorum var.

gnaphaliana

Haplocarpha

Aecidium haplocarphae

Helianthia

Ramularia helminthiae

Helianthus

Alternaria helianthinficiens

Alternaria protenta

Ascochyta helianthi

Aspergillus subunguis

Diaporthe helianthi

Erysiphe cichoracearum var. latispora

Penicillium yugoslavicum

Phaeoramularia helianthi

Phoma helianthi

Phomopsis helianthi

Sphaerotheca fuliginea forma helianthi

Helichrysum

Aecidium echuyaense

Erysiphe helichrysi

Leveillula helichrysi

Heliopsis

Thecaphora heliopsidis

Heteropappus

Ramularia heteropappi

Hieracium

Bremia lactucae forma specialis hieracii

Comoclathris cichoriacearum

Karelinia

Guignardia kareliniae

Lactuca

Coniothyrium lactucae

Leveillula lactucarum

Plasmopara lactucae-radicis

Puccinia maculosa var. lactucae

Lapsana

Bremia lactucae forma specialis

lapsanae

Leibnitzia

Bremia leibnitziae

Leontodon

Bremia lactucae forma specialis leontodi

Lepidolopha

Amphisphaeria lepidolophae

Ophiobolus lepidolophae

Rosellinia lepidolophae

Selenophoma lepidolophae

Leucanthemum

Puccinia leucanthemi-kurilensis

Leuzea

Bremia lactucae forma specialis

centaureae

Linosyris

Erysiphe moroczkovskii

Malacothrix

Dicaeoma nemoseridis

Scutellospora arenicola

Melampodium

Thecaphora hennenii

Thecaphora melampodii

Mikania

Pseudocercospora mikaniigena

Myriactis

Coleosporium zangmui

Pseudocercospora myriactidis

Myripnois

Coleosporium myripnoidis

Nemoseris

Mycosphaerella nemoseridis

Olearia

Crocicreas ilicifolium

Septoria paradisi

Tandonella oleariae

Thaptospora atrobrunnea

Onopordum

Leveillula compositarum forma onopordi

Parthenium

Glomus deserticola

Oidium parthenii

Picris

Bremia lactucae forma specialis picridis

Pulicaria

Mollisia tenuispora

Saussurea

Puccinia ohsawaensis Scorzonera

Scorzonera

 $Puccinia\ scorzonera e-limno phila e$

Senecio

Aecidium senecionis

Bremia lactucae forma specialis

senecionis

Cerinomyces albosporus

Erysiphe cumminsiana Leptosphaerulina senecionis

Pholiotina altoandina

Phoma sydowii

Puccinia medogensis

Serratula

Coleosporium serratulae

Solidago

Leptosphaeria noveboracensis

Plagiostoma solidaginis

Scutellospora weresubiae

Semimorula liquescens

Sonchus

Bremia lactucae forma specialis sonchi

Cercospora crassa forma sonchi

Entyloma sonchi

Staehelina

Puccinia phaeopappi var. cretica

Stavia

Alternaria steviae

Septoria steviae

Stoebe

Anzia afromontana

Streptorhamphus Ramularia nikitinii

Synurus

Uredo svnuri

Pseudocercospora tagetis-erectae

Tanacetum

Erysiphe macrocarpa

Taraxacum

Bremia lactucae forma specialis taraxaci

Candida floricola Entyloma taraxaci

Thevenotia

Leveillula simonianii

Vernonia

Oidium vernoniae

Pseudocercospora vernoniacearum

Wulffia

Crocicreas gigantosporum

Xanthium

Lagenidium lundii

Xeranthemum

Erysiphe cichoracearum forma

xeranthemi

Zacintha

Penicillium zacinthae

Zinnia

Diploospora zinniae

Erysiphe cichoracearum var.

transvaalensis

Phyllosticta zinniae-lenearis

CONIFERAE

Acetabula purpurea

Agaricus fuscovelatus

Agaricus smithii

Amanita junquillea var. exannulata

Amanita umbrinolutea var. fusco-

olivacea

Amanitopsis subalpina

Arcangeliella parva

Arthrographis lignicola

Boletellus lignicola

Boletellus squamosus

Boletus rubrosanguineus

Cantharellus cibarius var. amethysteus

Cistellina auricolor

Clitocybe alutaceotincta

Clitocybe avellaneifolia

Clitocybe badioferruginea

Clitocybe epiphloeodica

Clitocybe gibba var. cernua

Clitocybe murina

Clitocybe profundidisca

Clitocybe pungens

Clitocybe segeolens

Clitocybe sinopica var. rimosa

Clitopilus fuscogelatinosus

Collybia egregis

Corditubera romagnesii

Cortinarius addamascenus

Cortinarius adustorimosus

Cortinarius aptecohaerens

Cortinarius argenteocrinitus

Cortinarius aspenensis

Cortinarius auratior

Cortinarius badioflammescens

Cortinarius brassicolens

Cortinarius caesiocyaneus var. juranus

Cortinarius caninoides var. confertifolius

Cortinarius coeruleolutescens

Cortinarius cylindratus

Cortinarius dissensio

Cortinarius evernius var. fragrans

Cortinarius gallairei

Cortinarius gymnopus

Cortinarius integerrimus

Cortinarius intentus

Cortinarius jubarinoides

Cortinarius lajeannei

Cortinarius latericiofocalis Cortinarius marcellae

Cortinarius methecticus

Cortinarius nothoraphanoides

Cortinarius obscurefoliatus

Cortinarius odorifer var. suborichalcea

Cortinarius orașericeus

Cortinarius parafraudulosus

Cortinarius perornatus

Cortinarius pseudocollinitus

Cortinarius pseudocompar

Cortinarius pyrrophaeus

Cortinarius redactus forma fusipedoides

Cortinarius saturatus forma pallescens

Cortinarius schedisus

Cortinarius sociatus

Cortinarius soricinegriseus

Cortinarius tumidipes

Cortinarius umbrinoclarus

Costantinella clavata

Cribraria enodis

Cuphophyllus grossulus var. belleri

Dacrymyces aquaticus

Dermoloma intermedium var.

coniferarum

Diacheopsis spinosifila

Geopyxis rehmii

Hebeloma agglutinatum

Hebeloma angelesiense

Hebeloma bicoloratum

Hebeloma bicoloratum var. coloradense

Hebeloma boulderense Hebeloma brunneodiscum

Hebeloma brunneomaculatum

Hebeloma cinereostipes Hebeloma coniferarum

Hebeloma corrugatum

Hebeloma dissiliens

Hebeloma edurum

Hebeloma felleum

Hebeloma fragrans

Hebeloma fragrans var. intermedium

Hebeloma fuscostipes Hebeloma glabrescens

Hebeloma griseocanum

Hebeloma griseovelatum

Hebeloma hesleri

Hebeloma immutabile

Hebeloma insigne

Hebeloma juneauense

Hebeloma kauffmanii

Hebeloma kelloggense

Hebeloma limacinum

Hebeloma luteobrunneum Hebeloma mackinawense Hebeloma marginatulum var. proximum Hebeloma maritinum Hebeloma mesophaeum var. bifurcatum Hebeloma mesophaeum var. castaneum Hebeloma mesophaeum var. crassipes Hebeloma mesophaeum var. imitatum Hebeloma mesophaeum var. similissimum Hebeloma mesophaeum var. subobscurum Hebeloma mesophaeum var. velovinaceum Hebeloma ollaliense Hebeloma oregonense var. atrobrunneum Hebeloma pallescens Hebeloma pallido-argillaceum Hebeloma perfarinaceum Hebeloma perigoense Hebeloma perplexum Hebeloma piceicola Hebeloma praelatifolium Hebeloma proximum Hebeloma pseudofastabile Hebeloma pseudomesophaeum Hebeloma pseudostrophosum Hebeloma pungens Hebeloma sanjuanense Hebeloma stanleyense Hebeloma subargillaceum Hebeloma subboreale Hebeloma subcapitatum Hebeloma sublamellatum Hebeloma subrimosum Hebeloma subrubescens Hebeloma subsacchariolens Hebeloma substrophosum Hebeloma subumbrinum Hebeloma subviolaceum Hebeloma trinidadense Heimiella nigricans Heterocephalacria solida Hohenbuehelia pinacearum Hydrocybe croceotinctus Hydrocybe subconcrescens Hygrocybe aurantiolutescens var. parapersistens Hygrocybe venusta Hygrophorus caeruleus Hygrophorus perfumus Hypogymnia heterophylla Inocybe ampullaceocystidiata Inocybe hemileuca Inocybe hygrophoroides Inocybe obscura var. transiens Inocybe olivaceobrunnea Inocybe submuricellata var.

stenospermina Isthmotricladia britannica

Lactarius cocosiolens

Lactarius manzanitae

pygmaeoides

Lactarius wenquanensis

Lagenidium pygmaeum var.

Lactarius fragilis var. rubidus

Lentinus lepideus forma rufescens Lepiota ochraceosulfurescens Leucoagaricus ionidicolor Lyophyllum caerulescens Lyophyllum furfurellum Lyophyllum gracile Lyophyllum gracile Lyophyllum lubricum Lyophyllum pallidum Lyophyllum piceum Lyophyllum scabrisporum Lyophyllum stenosporum Lyophyllum tenebrosum Marasmiellus pluvius Marasmiellus pusillimus Marasmius applanatipes Mycena austropolygramma Mycena egregia Mycena epipterygia var. brunneola Mycena indica Mycena mauretanica var. apogama Mycenella rubropunctata Omphalia asterospora forma fusca Omphalina psammophila Oropogon mexicanus Pichia amylophila Pichia mississippiensis Porphyrellus formosanus Psilocybe cyanofibrillosa Psilocybe subaeruginascens var. septentrionalis Ramaria glauco-aromatica Ramaria gypsea Repetobasidium americanum Resinomycena montana Rhodocybe speciosa Roeslerina radicella Russula mustelina var. iodiolens Russula tvrrhenica forma pseudotenella Russula viridirubrolimbata Sistotrema adnatum Sistotrema athelioides Sistotrema binucleosporum Sowerbyella densireticulata Tricholoma arvernense var. discolor Tricholoma arvernense var. discolor Tricholoma focale var. pseudocaligatum Tricholoma joachimii Tricholoma joachimii Tricholoma psammopus forma bisporum Tricholoma pseudonictitans

CONNARACEAE

Connarus

Calosphaeria connaricarpa

CONVOLVULACEAE

Xerula japonica

Argyreia

Microcyclus argyreiae Phaeoisariopsis argyreiae

Calystegia

Erysiphe convolvuli var. calystegiae

Convolvulus

Cylindrosporium transcaucasicum Erysiphe convolvuli var. dichotoma Leptosphaerulina convolvuli Leptosphaerulina convolvuli

Phomopsis convolvuli Vuilleminia corvli Wuestneia xanthostroma var. dearnessii Stegonsporium tranzschelii COSTACEAE Colletotrichum gloeosporioides forma Costus Bipolaris costina specialis cuscutae Phaeoisariopsis costi Ipomoea Dischloridium cylindrospermum CRASSULACEAE Phoma ipomoeae Sedum Phomopsis ipomoeae-batatas Erysiphe sedi Jacquemontia Erysiphe sedi Curvularia bannonii CRUCIFERAE Arabis Phyllosticta jacquemontiicola Merremia Erysiphe arabidis Ramularia arabidicola Corynespora merremiae Mycovellosiella merremiae Ustilago arabidis-alpinae Porana Armoracia Penicillium hirsutum var. venetum Cercospora poranae Rivea Braccica Oidium riveae Alternaria ethzedia CORIARIACEAE Bullera armeniaca Coriaria Bullera armeniaca Erysiphe coriariicola Bullera crocea Cylindrocladium avesticulatum var. CORNACEAE Cornus microsporae Amphinema arachispora Encoelia mollisioides Hyphoradulum conspicuum Lewia ethzedia Mycosphaerella corni Nematospora sinecauda Phyllactinia corni Volvariella brumalis Podosphaera corni Cardamine Thyrostromella corni Rhombiella cardamines Griselinia Ustilago cardamines Enterographa bartlettii Crambe Pseudocyphellaria murrayi Cercosporella crambes Roccellinastrum epiphyllum Eruca Neocosmospora indica Cylindrosporium swidae Lepidium CORYLACEAE Ascospora lepidii Corylus Lepidum Anguillospora coryli Albugo lepidii Arthopyrenia carneobrunneola Nasturtium Arthopyrenia ranunculospora Bullera crocea Arthopyrenia viridescens Neuroloma Cylindrosporium coryli Mycosphaerella algida Diderma subfloriforme Petrocallis Elaphomyces striatosporus Arnaudiella petrocallidis Flagelloscypha merxmuelleri Rorippa Gautieria chengdensis Erysiphe rorippae Gloeocystidiellum porosellum CUCURBITACEAE Gnomonia californica Fusarium oxysporum forma specialis Gnomonia pseudoamoena cucurbitacearum Hebeloma sordescens Actinostemma Inocybe huijsmanii Erysiphe actinostemmatis Inocybe parvispora Pseudocercospora actinostemmatis Inocybe pedemontana Microsphaera hommae Fusarium oxysporum forma specialis Microsphaera variabilis benincasae Microsphaera verruculosa Citrullus Morchella distans forma longissima Puccinia citrullina Morchella distans forma spathulata Coccinia

Mycena pseudogibba

Mycomicrothelia atlantica

Tricholoma scalpturatum var.

Tricholomopsis shulanensis

Mycomicrothelia confusa

Phlebia viridesalebrosa

nanospora

Ctenolepis Puccinia ctenolepidis Cucumis Colletotrichum gloeosporioides Diaporthe melonis var. brevistylospora Erysiphe cucurbitacearum

Globuliroseum cocciniae

Phomopsis brevistylospora Phytophthora sinensis Pythium cucumerinum

Cucurbita

Viennotidia spermosphaerici

Gymnopetalum

Pseudocercospora gymnopetali

Gymnostemma

Chrysocelis gymnostemmatis

Megarrhiza

Phoma megarrhizae

Melothria

Pseudocercospora melothriae

Momordica

Fusarium oxysporum forma specialis momordicae

Mycovellosiella solenae-heterophyllae

CUNONIACEAE Weinmannia

Capnobotrys laterivecta

Cirrosporium novae-zelandiae

Crucellisporiopsis gelatinosa

Megalospora atrorubicans subsp.

australis

Stenocybe bartlettii

Sticta caliginosa

CUPRESSACEAE

Callitris

Parmotrema judithae

Punctelia nebulata

Chamaecyparis

Cetraria kurokawae

Chloroscypha seaveri forma lawsoniana

Cryptosporella thujina

Hemitrichia velutina

Hypoderma shimanense

Leptostroma shimanense

Licea rufocuprea

Morenoina chamaecyparidis

Cupressus

Agaricus boisseletii

Agaricus cupressicola Agaricus rubronanus

Agaricus vinaceovirens

Calocybe hypoxantha var. occidentalis

Clitocybe femoralis

Cystoderma terrei var. nogalesii

Dimerella isidiigera

Diplodia pinea forma specialis cupressi

Flavoparmelia haywardiana

Gymnosporangium clavipes forma

specialis cupressi

Lepiota locquinii forma rioussetae

Lepiota thiersii

Macbrideola vesiculifera

Morchella guatemalensis

Tylopilus obscurus

Fitzroya

Arnaudiella andina

Chloroscypha fitzroyae

Cladonia corniculata

Juniperis

Xylopezia biseptata

Juniperus

Cribraria confusa

Crustoderma sabinicum var. disporum

Dendrothele itihummensis

Echinostelium apitectum

Echinostelium brooksii

Echinostelium corynophorum

Echinostelium paucifilum

Entoloma juniperinum

Entoloma mougeotii var.

fuscomarginatum

Gymnosporangium gjaeri

Hydropus flocculinus

Hygrocybe lepida

Hyphoderma cryptocallimon

Hyphoderma sabinicum

Inocybe javorkae

Lactarius aquizonatus

Lecidella achristotera var. juniperina

Lepista juniperi

Licea nannengae

Macbrideola declinata

Macbrideola oblonga

Melanoleuca brunnea

Melittosporiella macrospora

Metacapnodium spongiosum

Mycena pura forma roseobrunnescens

Mycena ustalis

Omphalina fuliginea

Pertusaria paramerae

Pezizella junipericola

Protosporangium conicum

Puccinia juniperi

Ouasiconcha reticulata

Repetobasidium americanum var.

bisporum

Rinodina mayrhoferi

Russula juniperina

Stemonaria rufipes

Trabrooksia applanata

Trametes junipericola

Trechispora kavinioides

Urceolella conspicua

Vararia parmastoi

Xenosperma murrillii

Libocedrus

Coccomyces libocedri

Destuntzia saylorii

Lophodermium kaikawakae

Pilgerodendros

Chloroscypha pilgerodendri

Acaulospora polonica

Hohenbuehelia tsugophthora

Hypodermella occidentalis

Lethariella sinensis

Lindtneria thujatsugina

Lyophyllum candidum

Phyllosticta thujae Pringsheimia thujina

Ramaria distinctissima var. americana

Resupinatus striatulus var. prolificans

Thujacorticium mirabile

Vararia hauerslevii

Vararia thujae

Widdringtonia

Parmotrema subhanningtonianum

Tubulicrinis ovalisporus

CYCADACEAE

Cycas

Ascochyta cycadicola Leptosphaeria cycadis

CYCLANTHACEAE

Flagelloscypha oblongispora

CYPERACEAE

Lachnum elongatisporum

Carex

Akenomyces costatus var. enigmaticus

Anthracoidea curvulae

Anthracoidea foetidae

Anthracoidea humilis

Anthracoidea kukkonenii

Anthracoidea nepalensis

Anthracoidea pseudirregularis

Arthrinium globosum

Ascochyta caricis-hebridensis

Ascochyta caricis-ripariae

Ascochyta teretiuscula var. caricicola

Capronia hafellneri

Cintractia disciformis

Cintractia glareosa

Cintractia pannucea

Cistella lagenipilus

Cladosporium strumelloideum

Comoclathris pseudoverruculosa

Crotalia cintractiae-fischeri

Diadema cinctum

Diplonaevia davalliana

Diplonaevia immersa

Discocistella calyptrata

Farysia zeylanica

Gaeumannomyces caricis

Hansfordia caricis

Helotium cyphelloides

Hypoderma alpinum

Hysteropeziza pubescens

Hysteropeziza pusilla

Hysteropezizella diminuens var.

crystalophora

Hysteropezizella holmii

Hysterostegiella crassomarginata

Keissleriella fusispora

Leptosphaerulina fontium

Leptosphaerulina olivaceogrisea

Massariosphaeria pusillispora

Microthyrium microscopicum subsp.

arctoalpinum

Mollisia upsaliensis

Mollisina echinulifera

Morenoina fimbriata

Morenoina minuta

Morenoina paludosa

Mycena cariciophila

Myriosclerotinia sulcatula

Naeviella poeltiana

Naeviopsis caricis-brizoidis

Nimbva caricis

Obtectodiscus aquaticus

Phaeosphaeria alpestris

Phaeosphaeria canadensis

Phaeosphaeria crenata

Phaeosphaeria emilii

Phaeosphaeria exarata

Phaeosphaeria firmicola

Phaeosphaeria glebosoverrucosa

Phaeosphaeria lunata

Pholiotina caricicola

Phomatospora admontensis

Phomatospora striatigera

Pleospora baldensis

Pleospora penicillus var. ambigua

Puccinia biporosa

Puccinia caricina var. bigelowii

Puccinia caricis-fediae

Puccinia caricis-flabellatae

Puccinia caricis-jiaveii

Puccinia caricis-lingii
Puccinia caricis-podogynae

Puccinia caricis-stipatae

Puccinia dioicae var. micropuncta

Puccinia kawakamiensis

Puccinia ohsawaensis

Puccinia petitianae

Puccinia phaeospora

Puccinia pileatospora

Puccinia pulchella

Puccinia velutina

Scutomollisia lanceata

Septoria caricis-californiensis

Spilopodiella arxii

Taphrophila cornu-capreoli

Tiarosporellivora caricina

Trichonectria hyalocristata

Trichothyrina nigro-annulata var.

papillosa

Tuburcinia rigida

Uredo caricis-confertae

Uredo montis-elgonensis

Wentiomyces molarifer

Wettsteinina candida

Wettsteinina oreophila

Wettsteinina savilei

Wettsteinina triseptata Wettsteinina waltraudiae

Zopfia caricis-firmae

Cladium

Dasyscyphus imbecillis var. cladii

Hyaloscypha cladii-marisci

Marasmius cornelii

Morenoina paludosa

Mycena culmigena

Cyperus

Ascochyta cyperi-ochracei

Brachysporium yamadanum

Cintractia limitata

Clasterosphaeria cyperi

Dactylaria higginsii var. cyperi

Guignardia cyperi

Neottiosporina cylindrica

Phaeoramularia cyperi

Puccinia cyperi-cristati

Puccinia morotoensis

Eriophorum

Entoloma pusillum

Hysteronaevia kobayasii

Fimbristylis

Chaetospermum indicum

Puccinia kangrikarpoensis

Fuirena

Uredo fuirenae-strictae

Gahnia

Coniochaeta angustispora

Lachnum gahniae

Lophodermium hauturuanum

Lophodermium inclusum

Marasmius rosulatus

Penicillium maclennaniae

Stenella gahniae

Kobresia

Wettsteinina kobresiae

Kyllinga

Puccinia mesobulbosae

Sorosporium apparaoi

Lepidosperma

Coniella duckerae

Rhynchospora

Cintractia occulta

Cintractia vesiculata

Puccinia nabugaboensis

Thecaphora africana

Schoenoplectus

Albotricha miniata subsp. schoenoplecti

Discocistella calyptrata

Lachnum schoenoplecti

Scirpus

Cladoconidium articulatum

Marasmius flavomerulinus

Massariosphaeria adrianii

Mycena riparia

Naiadella fluitans

Phaeosphaeria kukutae

Phaeosphaeria michiganensis

Phaeosphaeria tenuispora

Phomatospora radegundensis

Physoderma thirumalacharii Psathyrella basii

Rimbachia paludosa

Scleria

Puccinia fukienensis

Stenella scleriae

Trichophorum Hysteronaevia cincturata

Hysteronaevia stenospora

Uncinia

Lophodermium unciniae

CYRILLACEAE

Purdiaea

Meliola cyrillacearum

DAPHNIPHYLLACEAE_

Daphniphyllum

Anthracothecium vermiculare

Cercospora daphniphylli

DIAPENSIACEAE

Diapensia

Dothidotthia diapensiae

DICHAPETALACEAE

Tapura

Asteridiella tapurae

DILLENIACEAE

Asterina laevipodia

Asterina stipitipodia

Asterostomella stipitipodia

Manginella oblongispora

Vizella amazonica

Davilla

Stenella davillae

Cylindrocarpon chiayiense

Doliocarpus

Asterostomella dilleniicola

DIOSCOREACEAE

Dioscorea

Cercospora: golaghatii

Goplana australis

Mycosphaerella papuana

Stenella dioscoreicola

Uredo spinulosa

DIPSACACEAE

Cephalaria

Puccinia cephalariae

Ustilago cephalariae

DIPTEROCARPACEAE

Balanocarpus

Cryptophiale secunda

Dipterocarpus

Cryptophiale secunda

Rigidoporus vinaceus

Vararia alticola

Hopea

Cryptothecia culbersoniae

Shorea

Clavulina limosa

Cryptophiale aristata

Cryptophiale secunda

Gloniella shoreae

Loweporus corticicola

Periconiella shoreae

Pyrofomes tricolor var. shoreicola

Riessia radicicola

Riessiella clavata

Riessiella cylindrica

DUCKEODENDRACEAE

Duckeodendron

Marasmiellus potassiovirens

EBENACEAE

Diospyros

Ascochyta nagrajii

Bovetia diospyri

Hypoxylon diospyri

Mucor inaequisporus forma kaki

Pseudocercospora diospyri-erianthae

Pseudocercospora diospyri-morrisianae

Sarcinella diospyri

Sarcinella gorakhpurensis

Sirosporium suttonii

Tripospermum variabile

EHRETIACEAE

Cordia

Corynespora occidentalis

Phaeoramularia cordiae

Pseudocercospora cordiae Uredo mannanurensis

Ehretia

Phloeospora ehretiae Phyllachora ehretiae

Phyllactinia ehretiae

ELAEAGNACEAE

Elaeagnus

Ceraceopsora elaeagni

Ceraceopsora elaeagni

Eutypella elaeagni

Hemibeltrania mitrata

Phomopsis arnoldiae Stagonospora elaeagni

Steccherinum pseudochraceum

Hippophaë

Epipolaeum hippophaes

Flammulaster carpophilus var.

autochtonoides Glomus halonatum

Inocybe heimii

Inocype neimii

Lepiota pseudohelveola var. sabulosa

Shepherdia

Sphaerotheca shepherdiae

ELAEOCARPACEAE

Elaeocarpus

Aecidium elaeocarpi-tuberculati Asterina elaeocarpi var. ovalis

Endothiella tropicalis

Lanzia ovispora

Nanoschema elaeocarpi

EPACRIDACEAE

Archeria

Lophodermium irregulare

Dracophyllum

Lophodermium atrum

Lophodermium brunneolum Lophodermium nigrofactum

Lophodermium rectangulare

Lophodermium tindalii

Meloderma dracophylli

Propolis dracophylli

Epacris

Cladonia arbuscula subsp. stictica

Richea

Chaenothecopsis tasmanica

ERICACEAE

* Coccomyces monticola

Russula galochroides

Agauria

Cladonia pallens

Andromeda

Coccomyces duplicarioides

Exobasidium sundstroemii

Lambertella langei

Mycosphaerella andromedae

Sphaerella andromedae

Arbutus

Coccomyces arbutifolius

Marasmiellus californicus

Micromphale arbuticola

Russula galochroides

Tricholoma manzanitae

Arctostaphylos

Cryptocline arctostaphyli

Domingoella arctostaphyli

Exobasidium sydowianum

Inocybe lanuginosa var. alpina

Leptosphaerulina alpina

Tricholoma manzanitae

Bruckenthalia

Lembosia bruckenthaliae

Calluna

Herpotrichiella callunae

Marasmiellus ornatissimus

Cassiope

Encoeliopsis rhododendri var.

harrimanellae

Exobasidium hypogenum

Gibbera barriae

Microthyrium pamelae

Cavendishia

Myriophacidium corticola

Chamaedaphne

Exobasidium savilei

Enkianthus

Phyllactinia enkianthi

Erica

Calycellina ericae

Coelocaulon crespoae

Fibricium multicystidium

Gibbera caffra

Oidium ericinum

Pseudogymnoascus alpinus

Pseudoplectania ericae

Russula galochroides

Gaultheria

Belemnospora fuliginea

Hebeloma pinetorum

Hypoderma gaultheriae

Lophodermium mangatepopense

Marasmius salalis

Phacidium lunatum

Phacidium sherwoodiae

Gaylussacia

Monilia gaylussaciae

Monilinia gaylussaciae

Ledum

Crocicreas labradoricum

 $Lachnum\ labradoricum$

Phacidium grande

Leucothoë

Cylindrocladium leucothoes

Lyonia

Asteridiella lyoniae
Oxycoccus

Gal

Sphaeropezia oxycocci

Philippia

Botryobasidium stigmatisporum

Pieris

Erynia pieris

Exobasidium asebiae

Sphaerella andromedae

Rhododendron

Anarhyma rhododendri

Anzina carneonivea var. tetraspora

Belemnospora verruculosa

Chrysomyxa qilianensis

Chrysomyxa stilbae

Clavaria raveneliana Coccomvces radiatus

Cylindrocladium novae-zelandiae

Dactylospora rhododendri

Haglundia olivacea

Helicomyces macrofilamentosus

Herpotrichiella longispora

Hohenbuehelia geogenia var. elassozoma

Hyalopeziza rhododendricola

Lophodermium balaramii

Lophomerum ponticum

Marasmius epirhododendron Marasmius rhododendrorum

Microsphaera azaleae

Microsphaera izuensis

Mirandina yushanensis Morenoina rhododendri Mycena indica Nagrajomyces dictyosporus Panellus aureofactus Pestalotiopsis arborei Pezicula rhododendri Phyllactinia rhododendri Phyllosticta aurea Protoventuria angustispora Pterygosporopsis rhododendri Pyxine himalayensis Resinomycena brunnescens Rhodocvbella rhododendri Russula minutula var. robusta Seimatosporium rhododendri Sporidesmium hourniense Stenella rhododendri

Xanthoconium montanum Sphyrospermum

Gibbera sphyrospermi

Uredo rhododendri

Unguicularia longipilosa

Xanthoconium chattoogaense

Vaccinium

Aureobasidium vaccinii Belonopsis myrtillina Candida vaccinii Chalara vaccinii Ciborinia hirsuta Clavaria oronoensis Colpoma styriacum Cortinarius odhinnii

Cymatellopsis ilmiana Dwayalomella setulosa

Elsinoë vaccinii Entoloma nausiosme

Entoloma odoriferum forma obscurum Exobasidium arescens

Exobasidium expansum Exobasidium iuelianum Exobasidium pachysporum Exobasidium perenne Exobasidium rostrupii

Exobasidium splendidum Gibbera pseudotthiella

Helicoma vaccinii Laeticorticium efibulatum

Microsphaera wallrothii Morenoina rhododendri

Peniophora sphaerocystidiata Phyllosticta elongata

Scytalidium vaccinii Synchronoblastia crypta

Tricharia vezdae

EUCOMMIACEAE

Eucommia Pseudocercospora eucommiae

EUCRYPHIACEAE

Eucryphia

Apiotrichum eucryphiae Candida bertae var. chiloensis Candida bondarzewiae Candida coipomensis Menegazzia minuta Rhodotorula grinsbergsii

Schizoblastosporion chiloense EUPHORBIACEAE

Asteridiella euphorbiacearum Eutypella nabagramensis

Acalypha

Didymium circumscissile Erysiphe sparsa

Actinostemon

Periconiella actinostemonis

Alchornea

Aecidium alchorneae-rugosae

Aleurites

Fusarium oxysporum forma specialis

aleuritis

Pseudocercospora fudinga

Andrachne

Phoma andrachnidis

Aporusa

Asterina aporusae var. cylindrica

Phyllachora shettyi

Baliospermum

Phomopsis baliospermi

Bridelia

Bhargavaella indica Mycovellosiella brideliae Pseudocercospora brideliicola Verrucispora brideliae

Chrozophora

Leveillula chrozophorae

Codiaeum

Dothiorella codiaeicola Phoma jaunpurensis Phoma mathurii

Colliguaja

Teratosphaeria dispersa

Alternaria crotonis Asteridiella crotonis Bipolaris crotonis

Leptodothiorella crotonicola

Drypetes

Corynespora camagueyensis

Euphorbia

Alternaria angustiovoidea Alternaria euphorbiicola Anthostoma euphorbiae Blastobotrys capitulata Candida euphorbiae

Candida euphorbiiphila

Candida meyerae Euoidium euphorbiicola

Gnomonia orientalis Gnomonia palustris

Gnomoniella euphorbiae-verrucosae

Hansenula euphorbiiphila Nectria euphorbiana

Oidiopsis taurica forma specialis euphorbiacearum

Phaeoramularia euphorbiae

Phyllosticta euphorbiae-khandalensis

Pichia euphorbiae

Pichia kodamae

Pichia meyerae

Pseudocercospora euphorbiae-piluliferae

Puccinia levata

Puccinia vitata

Sphaerotheca euphorbiae-hirtae Uromyces dobremezii Uromyces mongolicus

Glochidion

Cercospora taihokuensis Pseudocercospora giranensis Veronaea gorakhpurensis

Govania

Memnoniella leprosa

Grossera

Opegrapha santessonii

Gymnanthes

Phragmocephala elegans

Embellisia conoidea

Loweporus castaneus var. grandis

Sistotrema hamatum

Homalanthus

Pseudocercospora homalanthi

Jatropha

Calospora jatrophae Erysiphe euphorbiae Erysiphe reddyana Phyllosticta jatrophae-podagricae

Leptopus

Pholiotina altoandina

Leucocroton

Meliola acunae

Macaranga

Asteridiella macarangicola

Mallotus

Elsinoë malloti Erysiphe malloti Erysiphe malloti Sphaerotheca malloti

Manihot

Corynespora heterospora Curvularia unicolorospora Glomus manihotis Proboscispora manihotis Ulocladium manihoticola

Melanolepis

Pseudocercospora melanolepidis

Mercurialis

Lepiota bickhamensis Lepiota olivaceobrunnea Pyrenopeziza mercurialidis Neoboutonia

Physcia erumpens

Pedilanthus

Phomopsis pedilanthi

Phyllanthus

Asterina phyllanthicola Capnodium phyllanthii Microsphaera phyllanthi

Putranjiva

Cercospora putranjivae Phomopsis putranjivae Pseudocercospora putranjivae

Ricinus

Colletotrichum latium

Sapium

Kylindria pluriseptata Leptodontidium cubense Paraceratocladium polysetosum Parmotrema masonii

Sarcinella indica

FABACEAE Tephrosia

Pseudocercospora tephrosiae

FAGACEAE

Morchella rotunda var. pallida Pleomassaria fagi

Castanea

Amanita vaginata var. elongata Arachnopeziza aranea forma monilipila

Articulophora variispora

Catinula japonica

Crustoderma carolinense

Crustoderma flavescens Cryptodiaporthe japonica

Cytospora ceratophora forma minor

Diderma rufostriatum

Didymosporium radicicola

Endothiella parasitica Fracchiaea intermedia

Gorgoniceps charnwoodensis

Hamatocanthoscypha tenuipila

Lachnellula viridiglauca

Macrophoma castaneicola Microsphaera americana

Physarum scoticum

Ramaria magnifica

Rosellinia britannica

Russula amoena forma acystidiata

Sistotrema hispanicum Tricholoma roseoacerbum

Tulasnella cremea

Xylaria galandii

Castanopsis

Agaricus leptomeleagris Agaricus novoguineensis

Amanita cokeri forma roseotincta Amanita hamadae

Arcyria brunnea Boletus citrifragrans

Coccomvces mucronatus

Denticularia hachiioensis

Dothidella castanopsidis

Micropsalliota pseudoarginea

Nematostigma himalayanum

Simocybe fuscoconica

Xeromphalina javanica

Cyclobalanopsis

Boletellus yunnanensis Erysiphe gracilis

Fagus

Agaricus floccipes Anungitea rhabdospora Arachnopeziza floriphila

Arcyria oerstedtioides

Arpinia fusispora Arthonia anglica

Arthonia ligniariella

Bactrodesmiastrum obscurum

Belonidium subsulphureum

Boletus smotlachianus

Boletus torosus var. xanthus

Camposporium hyalinum

Candelariella faginea

Capitotricha fagiseda

Ceratosphaeria fragilis

Chloridium carpaticum Cirrenalia lignicola Cistella atenuipilus Clitocybe infumata forma nana Collybia fagi Corallofungus hatakeyamanus Cortinarius acutoaltus Cortinarius albolilascens Cortinarius aleuriolens Cortinarius anomalochrascens Cortinarius basiroseus Cortinarius caesiocinctus Cortinarius calochrous var. beneolens Cortinarius castaneoduracinus Cortinarius cedretorum forma xanthus Cortinarius cedretorum subsp. elegantissimus Cortinarius citocyaneus Cortinarius damascenus Cortinarius danicus Cortinarius dilutus subsp. asperrimus Cortinarius flavescentium Cortinarius flexibilis Cortinarius fluryi forma ochraceobrunneus Cortinarius foligemmatus Cortinarius incarnatofocalis Cortinarius incarnatofocalis Cortinarius olidus var. camptophyllus Cortinarius orbiculozonarius Cortinarius perscitus Cortinarius petroselineus var. cedriphilus

Cortinarius phaeoruber Cortinarius phylladus Cortinarius rapaceus forma major

Cortinarius roseovariatus

Cortinarius saginus subsp. grandisporus Cortinarius seponendus Cortinarius sericeus vat. globovosporus

Cortinarius subpurpurascens var.

alluticolor

Cortinarius subpurpurascens var. alluticolor

Cortinarius viola

Cortinarius xanthophyllus forma insignolens

Dactylaria fragilis
Dasyscyphella calongei
Digitodochium rhodoleucum
Diplococcium parcum
Elaphocephala iocularis

Elaphomyces muricatus forma fagicola

Endophragmiella aseptata Endophragmiella fagicola Endophragmiella fatrensis Entoloma transvenosum Exochalara imbricata Fusarium phragmitis

Galera tenera forma minor

Galzinia forcipata Gomphideus viscidus forma giganteus Gomphidius viscidus forma giganteus

Hebeloma pyrophilum Hebeloma sordescens Helicodendron multiseptatum Heliscina antennata Heliscina campanulata Hemitrichia rosea Hemitrichia vesiculosa Hygrocybe viola

Hygrophorus discoxanthus forma

fageticola Hymenoscyphus filbrillosus Hymenoscyphus splendens

Hymenoscyphus tetracladius Hyphodontia quercina forma coralloides

Hypochnicium stratosum Hypoxylon atropurpureum var.

brevistipitatum Incrupilella flexipila Inocybe coelestium

Inocybe langei forma bispora

Inocybe stangliana Inocybe substraminea

Inonotus hastifer Japonogaster oohashianus

Lachnum impudicum

Lactarius blennius forma alboidopallens

Lactarius subruginosus Lamproderma hieroglyphicum Lamproderma nigricapillitium Lepidoderma stipitatum

Lepiota gracilis forma major

Mycena laevigatoides Myiocopron fagifolii

Pannoparmelia angustata var. moniliformis

Penicillium turolense Pezizella amyloideoexcipulata Pholiota jahnii

Pholiota ochropallida Pleurotellus sinuosus Pluteus exilis var. austriacus

Pluteus insidiosus Pluteus umbrosus var. albus

Podofomes pyrenaicus
Podofomes pyrenaicus
Polyscytalum fagicola
Psathyrella bernhardii
Psathyrella ivoeensis

Psathyrella phegophila Psathyrella pseudogordonii Psathyrella twickelensis

Psathyrella twickelensis
Psathyrella vyrnwyensis

Pyrenula confoederata Pyrenula plittii Ramaria sesiana

Ramaria sestana Rinodina euskadiensis Rinodina griseosoralifera Rosellinia helvetica

Russula cyanoxantha forma atroviolacea Russula heterophylla forma adusta

Russula livescens var. depauperata

Russula salmoneolutea Russula taeniospora Scutoscypha fagi

Spadicesporium acrosporum-majus

Spadicesporium bifurcatum Sporidesmium britannicum Squamanita cettoiana Tapesia rivularis Taphrina fagicola Tricholoma marquettense Tricholoma spermaticum forma

umbonatum

Tricholoma subaureum Tricholoma umbonatum

Trichothecium excentricum

Tricladium angustum

Tricladium robustum

Tuber regianum Unguiculella fagina

Zakatoshia erikssonii

Lithocarpus

Agaricus leptomeleagris Agaricus novoguineensis

Auerswaldiella lithocarpicola

Boletus squamulistipes Destuntzia fusca

Marasmiellus californicus

Meliola cyclobalanopsina var.

globopodia

Meliola lithocarpina var. mengyangensis

Micropsalliota pseudoarginea

Pluteus exilis

Nothofagus

Acrophragmis laevispora

Agaricus curanilahuensis Agaricus nothofagorum

Agaricus valdiviae var. saturatus

Amanita grauiana

Amanita merxmuelleri

Aphanocladium tomentosum

Apiotrichum nothofagi

Apiotrichum osvaldii

Astrosporina gibbosula

Astrosporina staurospora

Austrogaster novae-zelandiae Austroomphaliaster nahuelbutensis

Bactrodesmiella novae-zelandiae

Biscogniauxia nothofagi

Boletus araucarianus

Boletus bresinskyanus

Boletus tasmanicus

Brigantiaea lobulata

Calicium cryptocroceum

Candida bertae

Candida castrensis

Candida llanguihuensis

Candida osornensis

Candida petrohuensis

Candida railenensis

Capnobotrys atro-olivacea

Capnobotrys australis

Capsicumyces delicatus Ceratocystis nothofagi

Ceratocystis valdiviana

Chaenotheca deludens

Chaenothecopsis brevipes

Chaenothecopsis haematopus

Chaenothecopsis nigra

Chaenothecopsis nigropedata

Chaenothecopsis sagenidii

Chaenothecopsis sanguinea

Chalara australis

Chalara brevicaulis

Chalara dualis

Clavaria redoleo-alii

Clavulina cristata var. zealandica

Clavulina septo-cystidiata

Clavulina subrugosa var. tenuis

Collybia maulensis

Collybia parvispora

Conocybe horakii

Cordana andinopatagonica

Cortinarius atrolazulinus

Cortinarius austroclaricolor subsp. macrosporus

Cortinarius cauquenensis

Cortinarius coigue

Cortinarius contulmensis

Cortinarius curanilahuensis

Cortinarius gaudiosus

Cortinarius gayi

Cortinarius gnirre

Cortinarius hualo

Cortinarius interlectus

Cortinarius lebre

Cortinarius napivolvata

Cortinarius obvius

Cortinarius occentus

Cortinarius paguentus Cortinarius pellin

Cortinarius peumo

Cortinarius pikrus

Cortinarius roblemaulicola

Cortinarius roblicola

Cortinarius surreptus

Cortinarius terebripes

Cortinarius thyoneus Cortinarius trongolensis

Cylindrocolla macrospora

Degelia durietzii

Dermocybe aurantiella

Dermocybe canaria

Dermocybe cardinalis

Dermocybe castaneodisca

Dermocybe cramesina

Dermocybe icterinoides

Dermocybe indotata

Dermocybe nahuelbutensis

Dermocybe olivaceonigra

Dermocybe purpurata

Dermocybe teresae

Dermocybe vinicolor

Discosphaerina nothofaginea

Entoloma pseudonothofagi

Fayodia fallax

Galerina nothofaginea

Gnomoniella nothofagi Gymnopaxillus crubensis

Gymnopilus perisporius

Hygrocybe holoxantha

Hygrophorus nothofagi

Hymenogaster rubroniveus

Inocybe oehrensii

Janetia bacilliformis

Leioderma applanatum

Lentinellus singeri

Lepiota trongolei

Lepiotula calcarata

Leptographium valdivianum

Leptosporomyces luteofibrillosus

Lophodermium mahuianum Lophodermium medium Marasmius alliodoratissimus Marasmius cascadensis Marasmius tasmaniensis Megalospora kalbii Menegazzia caliginosa Menegazzia lucens Menegazzia pulchra Metus efflorescens Microthecium ryvardenianum Mollisia cinerella var. citrinoreflecta Multiclavula samuelsii Mycena falsidica Nephroma papillosum Nephroma skottsbergii Parmelia protosulcata Paxillus boletinoides forma olivascens Paxillus chilensis Paxillus contulmensis Phaeomarasmius affinis Phaeomarasmius aureosimilis Phaeomarasmius lanatulus Phlyctella megalospora Pleurocatena foliicola Polyporus nigrocristatus Porpoloma coyan Proliferodiscus dingleyae Pseudocyphellaria degelii Pseudocyphellaria encoensis Pseudocyphellaria fimbriata Pseudocyphellaria gretae Pseudocyphellaria lindsayi Pseudocyphellaria nermula Pseudocyphellaria santessonii Pseudospiropes novae-zealandiae Pseudospiropes variabilis Psilolechia purpurascens Pulvinotrichum album Pvenoporus einnabarinus var. osorninus Ramaria aureorhiza Ramaria basirobusta Ramaria flavobrunnescens var. asperospora Ramaria purpureopallida Rhodophyllus garibaldii Rhodophyllus imbecillis Rhodophyllus pellectus Rhodotorula nothofagi Rozites castanella Rozites fusipes Rozites gamundiae Rozites meleagris Rozites pallida

Ramaria purpureopallida Rhodophyllus garibaldii Rhodophyllus imbecillis Rhodophyllus pellectus Rhodotorula nothofagi Rozites castanella Rozites fusipes Rozites gamundiae Rozites meleagris Rozites pallida Rozites pullida Rozites rugosiceps Sagenidiopsis merrotsii Simocybe disseminata Simocybe fuscoconica Simocybe phlebophora Simocybe pruinata Simocybe unica Skeletocutis australis Sphaerophorus notatus Squamanita squarrulosa Stephanopus vilchensis Stereum magellanicum

Thaxterogaster archeuretus Thaxterogaster cabrinii Thaxterogaster dibaphoides Trichocladium diversicoloratum Tricholoma fallax Tricholoma rauli Tricholomopsis lignifracta Tricholomopsis valdiviana Tubulicrinis subfusiformis Tyromyces venatus Wawea fruticulosa Xylaria theissenii var. macrospora Quercus Acaulospora splendida Agaricus arorae Agaricus cappelli Agaricus summensis Aithaloderma himalayanum Amanita amici forma bispora Amanita aminoaliphatica Amanita asteropus Amanita bertaultii Amanita protecta Amanita pseudovaginata Amanita radiata Amanita sinicoflava Amanita squarrosa Amanita vaginata var. alutaceovergens Anisomeridium tuckeri Apiognomonia supraseptata Arborispora palma Arcyria margino-undulata Armillariella affinis Aspergillus ornatulus Asteromassaria verruculosa Bactridium subglandis Bactrodesmium hebridense Biscogniauxia maritima Biscogniauxia querna Boletellus elatus Boletellus vunnanensis Boletus aokii Boletus generosus Boletus heterodermus Boletus permagnificus Boletus poikilochromus Boletus pseudoluridus Boletus rhodopurpureus Boletus rugoso-vinosus Boletus smotlachianus Botryohypochnus verrucisporus Candida quercitrusa Cazia flexiascus Ceratocystis grandicarpa Ceratocystis prolifera Chaetomidium heterotrichum Chaetomium microascoides Chlamydomyces sympodialis Clavariadelphus yunnanensis Clitocybe californiensis Clitocybe putrida Coccomvces farlowii Collybia distorta forma acutoumbonata Collybia platypus

Collybia turpis

Coniochaeta alkalivirens

Conjochaeta cruciata

Coniothyrium chochrjakovii

Conostroma quercicola

Corallofungus hatakeyamanus

Cordana semaniae

Cortinarius acutibulbus

Cortinarius albocyaneus forma incurvus

Cortinarius albolilascens

Cortinarius auricilis

Cortinarius aurilicis

Cortinarius bulbolatens

Cortinarius catalaunicus

Cortinarius cervinoporphyreus

Cortinarius chevassutii

Cortinarius citocvaneus

Cortinarius codonoides

Cortinarius coeruleo-ochrascens

Cortinarius confirmatus

Cortinarius danicus

Cortinarius decentivissimus forma

duracinoides

Cortinarius flexibilis

Cortinarius fulgens subsp.

candidecarnosus

Cortinarius gracilior var. meridionalis

Cortinarius herculoides

Cortinarius hesleri

Cortinarius infrastemmatus

Cortinarius lamprocreas

Cortinarius laniatus

Cortinarius leproleptopus

Cortinarius misermontii

Cortinarius olidovolvatus

Cortinarius orbiculozonarius

Cortinarius pedemirus

Cortinarius pedemirus

Cortinarius perscitus Cortinarius phylladus

Cortinarius roberti-henrici

Cortinarius rufoconnatus

Cortinarius scaurocaninus

Cortinarius sefendens

Cortinarius sodagnitus var.

parasuaveolens

Cortinarius spontescissus Cortinarius subumbrinus

Cortinarius thallioruber

Cortinarius variebulbus

Cortinarius veraprilis

Cortinarius violaceovalens

Cortinarius xanthophyllus subsp.

corsico-amethystinus

Cortinarius xanthosuavis

Cortinarius zosteroides

Coryneum quercinum

Crinipellis metuloidophora

Cuphocybe calospora

Cystopezizella cupulincola

Cystostereum australe

Dactylaria longispora

Dasyscyphella immutabilis

Dermatodothis quercicola

Destuntzia saylorii

Diachea aurantipes

Dictyochaeta antillana

Dictyochaeta menisporoides

Dictyochaeta querna

Dictyophora echinovolvata

Diderma rufum

Didymium clavodecus

Digitodesmium elegans

Elaphomyces muricatus forma

quercicola

Endothiella japonica

Endothiella tropicalis

Enerthenema intermedium

Entoloma kitsii

Entoloma tiallingiorum

Erysiphe fagacearum

Erysiphe hiratae

Eupenicillium cryptum

Eutypa quercicola

Fomitopsis albomarginata var. pallida

Fuscoporia quercina

Galerina majalis

Galerina oligocalyptrata

Ganoderma tibetanum

Gloeocystidiellum marianum

Gloeocystidiellum sinuosum

Gnomonia kisslingii

Gnomonia quercus-borealis

Gnomonia quercus-gambellii

Gorgoniceps charnwoodensis

Gymnopilus longipes

Gymnopilus macrocheilocystidiatus

Gymnopilus pachycystis

Gymnopilus pleurocystidiatus

Gymnopilus subgeminellus

Gymnopilus subrufobrunneus

Gyromitra sichuanensis Hebeloma bulbosum

Hebeloma flammuloides var.

longiventriosopilis

Hebeloma mesophaeum var. crassipes

Hebeloma sordescens

Heimiella nigricans

Helicodendron cumbriense

Hemimycena guanacastensis

Hendersonula elschanii

Hirschioporus quercinus Hohenbuehelia pilitomaculoides

Hormiactis ontariensis

Hyaloscypha cupularum

Hyaloscypha luteopallida

Hydropus chiriquiensis

Hygrophorus arbustivus var.

quercetorum

Hygrophorus leucophaeo-ilicis

Hygrophorus nemoreus var. raphaneus Hygrophorus quercuum

Hygrophorus roseodiscoideus

Hymenochaete senatoumbrina

Hyphoderma baculorubrense

Hypholoma xanthocephalum

Hypocenomyce stoechadiana

Hypoxylon aeneum var. aureoluteum Hypoxylon cohaerens var. microsporum

Hypoxylon hypomiltum var.

microsporum

Hysterangium epiroticum

Inocybe brevicystis

Inocybe chrysocephala

Inocybe derbschii Inocybe menthi-gustans Inocybe mytiliodora Inocybe notodryina

Inocybe pallidipes forma flagellata

Inocybe parvispora Inocybe plocamophora

Inocybe pusio forma elegans

Inocybe pusio forma velata

Inocybe quercina Inocybe rufotacta

Inonotus quercustris

Laccaria affinis forma macrocystidiata

Laccaria affinis var. sardoa

Laccaria gomezii

Laccaria laccata var. pruinosipes

Laccaria vinaceobrunnea

Lachnum nipponicum

Lactarius costaricensis

Lactarius guanacastensis Lactarius mairei var. ilicis

Lactarius tesquorum var. splendidus

Lambertella guizhouensis Lanzia moniliformis

Lasiosphaeria foliicola

Leccinum andinum

Lepidoderma crassipes

Lepiota baraliana Lepiota gomezii

Libertiella quercicola

Lyophyllum incarnatobrunneum

Macbrideola ovoidea

Macowanites durangensis Macroallantina coccifera

Marasmiellus ramealis var. californicus

Marasmius dauliporpus Marasmius decipiens

Marasmius guanacastensis Marasmius quercophilus

Marasmius straminipes var. fibulatus

Marasmius submarginatus

Marasmius tibeticus

Marasmius truncorum var. ramorum

Marasmius wynnei forma pachyphyllus

Massariothea scotica

Melanogaster obovatisporus

Melanogaster shanxiensis

Melanoleuca mackleri

Melanomphalia leucocephala

Microsphaera alphitoides var. chenii

Microsphaera extensa var. curta

Mollisia olivaceo-cinerea

Mollisia sericeomarginata

Mollisina uncinata

Morchella guatemalensis

Mortierella pseudozygospora

Mycena gomezii

Mycena indica

Mycena pilosella

Mycena pura var. mediterranea

Naucoria decolorata

Neotremella guzmanii

Nolanea quadrospora

Ochrolechia isidiifera

Odonticium monfraguense

Omega coenobiticum

Omphalina violaceoviridis

Omphalotus mexicanus

Parapleurotheciopsis ilicina

Parmelaria subthomsonii Parorbiliopsis minuta

Peniophora quercina subsp. caucasica

Peniophora reidii

Perenniporia phloiophila

Pertusaria hypothamnolica

Pertusaria ostiolata

Pertusaria paratuberculifera

Phaeocollybia oligoporpa

Phaeocollybia quercetorum

Phaeocollybia subarduennensis

Phaeotrichosphaeria britannica

Phellinus bicuspidatus

Phellinus erectus

Phellinus scleropileatus

Phialina plowrightii

Pholiota gummosa var. obscurofusca

Pholiota irazuensis

Phomatospora albomaculans

Phomatosporella albomaculans

Phyllachora quercus

Phylloporus centroamericanus

Phylloporus phaeoxanthus

Phylloporus phaeoxanthus var. simplex

Pichia hampshirensis

Plagiosphaera japonica

Podabrella albida Porina stoechadiana

Protounguicularia brevicapitata

Psathyrella fulvescens var. dicrani

Psathyrella globosivelata

Psathyrella kitsiana

Psathyrella twickelensis

Pseudaegerita matsushimae

Pseudombrophila fellneri

Pulveroboletus albopruinosus

Pyrenula texans

Pyriculariopsis pleuroconidiophora

Pyxidiophora spinulo-rostrata

Questieriella quercina

Ramalina crispans

Ramaria botrytoides var. microspora

Ramaria ephemeroderma

Ramaria hilaris

Ramaria linearis

Ramaria piedmontiana

Resupinatus lanatiechinatus

Resupinatus rasilis

Resupinatus stuntzii

Rhizomucor nainitalensis

Rhodocybe hispanica

Rinodina xanthophaea forma isidiosa

Rinodina xanthophaea forma sorediosa

Rozites colombiana

Russula amoena forma acystidiata

Russula austromontana

Russula brunneo-alba

Russula caucaensis

Russula costaricensis Russula delica var. centroamericana

Russula dryophila

Russula fragilis forma viridilutea

Russula gomezii

Russula helios

Russula juniperina

Russula juniperina var. aurantio-

purpurea

Russula juniperina var. pseudomaculata

Russula laricino-affinis

Russula lividirosea var. austropurpurea

Russula mitissima

Russula nuragica

Russula occidentalis

Russula odorata var. rutilans

Russula pelargonia var. citrinovirens

Russula pluteoides

Russula prinophila

Russula psammophila

Russula pseudoaffinis

Russula pseudoimpolita

Russula pseudoimpolita

Russula quercus-oleoidis Russula semililacea

Russula taeniospora

Russula vassilievae

Russula vinosobrunnea var. paraolivacea

Russula viridirubrolimbata

Sarcinella quercina

Schismatomma quercicola

Schizothyrium dispersum

Scolecobasidium alabamense

Scytinostroma mediterraneense

Simocybe coniferarum var. quercuum

Simocybe quebecensis

Sistotrema resinicystidium

Solenia cinerea

Sporopachydermia quercuum

Steccherinum meridiochraceum

Stemphyliomma alabamensis

Strobilomyces dryophilus

Strobilomyces latirimosus

Strobilomyces seminudus

Sympodiella foliicola

Tephrophana platypoda

Thaxterogaster thiersii

Thelenella harrisii

Triadelphia hungarica

Tricholoma manzanitae

Tricholoma myomyces forma

argentatum

Tricholoma roseoacerbum

Tricholoma saponaceum forma

sacchariosmum

Tricholoma scalpturatum forma

meleagroides

Tricholoma ustaloides var. aurantioides

Tricholoma ustaloides var. aurantioides

Tricladiopsis flagelliformis

Triglyphium alabamense

Tuber himalayense

Tylopilus argillaceus

Tylopilus castaneiceps

Tylopilus griseocarneus

Tylopilus guanacastensis

Tylopilus montanus

Tylopilus neofelleus forma olivaceus

Tylopilus obscurus

Tylopilus sanctaerosae

Uncinia pallidipilosa

Valseutypella multicollis Vararia cremeovellanea Veloporphyrellus pantoleucus Woessia fusarioides Wrightoporia cylindrospora Xanthoconium chattoogaense Xenasma parvisporum Xerocomus ichnusanus Xerocomus roseoalbidus Xeromedulla quercicola

Shiia

Endothiella tropicalis

Xylaria galandii

FLACOURTIACEAE

Asterinema caseariae var. amazonense

Casearia

Cercoseptoria caseariae

Digitosarcinella caseariae

Fuligomyces macrosporus

Periconiella caseariae

Pithomyces divaricatus

Pseudocercospora samydacearum

Idesia

Uncinula idesiae

FLAGELLARIACEAE

Flagellaria

Pseudocercospora flagellariae

FLINDERSIACEAE

Chloroxylon

Stigmochora chloroxyli FOUQUIERIACEAE

Fouquieria

Theleporus ajovalliensis

FUNGI

Arthonia gelidae

Bisporella nannfeldtii

Calonectria parasitica

Cladobotryum cubitense

Clitopilus daamsii

Cordana abramovii

Cortinarius norvegicus

Dichostereum orientale

Gerronema valae

Gliocladium novae-zelandiae

Hypomyces triseptatus

Isariella candida

Leptoglossum lobatum var. antarcticum

Melaspilea canariensis

Myxozyma lipomycoides

Nectria albidopilosa Nigropuncta rugulosa

Obtectodiscus nectrioides

Peristomialis paraparilis Physarum miniatum

Sphaerostilbella novae-zelandiae Sympodiophora polyporicola

Verticillium antillanum

Absidia

Syncephalis leadbeateri

Acrocordia Skyttea acrocordiae

Acrogenotheca

Janetia capnophila Aecidium

Cercospora leeae-aecidiicola

Agaricus

Aphanocladium aranearum var. sinense Aphanocladium dimorphum Chrysosporium synchronum Sibirina purpurea var. asterophora

Verticillium fungicola var. aleophilum Allantoparmelia

Karschia alpicolae

Alternaria

Gonatobotrys africana Gonatobotrys pyriformis

Amygdalaria

Dactylospora amygdalariae Dactylospora purpurascens

Anaptychia

Nectriella santessonii

Antrodia

Capronia mycophila

Aphanomyces

Olpidiopsis endogena

Apiospora

Pringsheimia apiosporicola

Appendiculella

Stellospora appendiculellae

Armatella

Spiropes limoniformis

Armillariella

Dipodascus armillariae

Arthonia

Taeniolella christiansenii

Arthothelium

Arthonia cohabitans

Ascocoryne

Syzygospora sorana

Ascodichaena

Keissleriella bavarica

Ascomycete

Nectria parviphialis

Sesquicillium pseudosetosum

Aspicilia

Caloplaca furax

Caloplaca inconnexa var. nesodes

Caloplaca interna

Dactylospora aspiciliicola

Rinodina milvinodes

Weddellomyces macrospora

Asterina

Dimerium asterinacearum

Astraeus

Xerocomus astraeicolopsis

Auricularia

Bensingtonia ciliata

Cladobotryum caribense

Cladobotryum longiramosum

Cladobotryum pinarense

Diploospora fungicola

Bioscypha

Nectria discicola

Nectria de Boletaceae

Hypomyces badius

Hypomyces boletiphagus

Hypomyces chlorinigenus

Hypomyces microspermus

Boletus

Hypomyces melanochlorus Mycogone novae-zelandiae

Botryobasidium

Tulasnella intrusa

Botryosphaeria

Eudarluca biconica

Eudarluca quinqueseptata

Brigantiaea

Buelliella pusilla

Dactylospora frigida

Dactylospora porphyrea

Opegrapha brigantina

Buellia

Didymella epimelanostola

Laeviomyces fallaciosus

Muellerella triseptata

Skyttea buelliae

Calicium

Asterophoma mazaediicola

Caloplaca

Geltingia groenlandiae

Lecania diplococca

Phoma caloplacae

Rinodina afghanica

Verrucaria poeltiana

Candelaria

Hobsonia christiansenii

Candelariella

Tromera aurellae

Cantharellus

Entoloma pseudoparasiticum

Ceratocystis

Tremellina pyrenophila

Cercospora

Cladosporiella deightonii

Chaetosphaeria

Trichonectria horrida

Chrysothrix

Minutophoma chrysophthalmae

Taeniolella chrysothricis

Circinella

Syncephalis heteriformis

Cladonia

 $Abrothallus\ cladoniae$

Epicladonia simplex

Polycoccum cladoniae

Protothelenella santessonii

Scutula cladoniicola

Cladosporium

Caulochytrium protostelioides Verticillium villosum

Clavaria

Sibirina lutea

Collybia

Syzygospora norvegica

Cordyceps

Tolypocladium sinense

Tolypocladium sinense

Coriolopsis

Sibirina coriolopsicola

Coriolus

Arnoldia clavispora

Hypomyces villosus

Corynelia

Didymosphaeria coryneliae

Craterellus

Entoloma pseudoparasiticum

Crinipellis

Cladobotryum amazonense

Cronartium

Phaeotheca fissurella

Cucurbitaria

Unguiculariopsis rehmii

Dacrymyces

Sebacina penetrans

Diaporthe

Nectriopsis septofusidiae Unguiculella jamaicensis

Diatrypaceae

Deltosperma infundibuliforme

Diploicia

Skyttea cruciata

Diplophlyctis

Rozella diplophlyctidis

Diploschistes

Deichmannia verrucispora

Lichénostigma rugosa

Echinoplaca

Choreospora tibellii

Elaphomyces

Cordyceps intermedia forma michinokuensis

Cordyceps longisegmentis

Cordyceps minazukiensis Cordyceps miomoteana

Cordyceps virens

Endocronartium

Scopinella gallicola

Erysiphe

Acladium fimbriatum

Dissoconium aciculare

Euantennaria

Janetia capnophila

Evernia

Everniicola flexispora

Fomes

Gliocladium comtus

Fomitopsis

Antrodiella citrinella

Ophiostoma polyporicola

Ganoderma

Arnoldiomyces macrosporus

Hypomyces pseudopolyporinus Tilakidium indicum

Geoglossum

Hypomyces mycogones

Godronia

Unguiculariopsis godroniicola

Graphis

Arthonia graphidicola

Haematomma

Roselliniella kalbii

Helminthosporium

Letendraea kamatii

Hirneola

Stephanoascus farinosus

Hirschioporus

Hypocrea ampulliformis

Humaria

Hypomyces stephanomatis

Hymenelia Kalaallia reactiva

Lecidea hymeneliicola

Hymenochaete

Phaeotrichosphaeria hymenochaeticola

Spadicoides carpatica

Hypocenomyce

Clypeococcum hypocenomyceae

Hypocrella

Nectriopsis macroephichloe

Hypoderma

Sirotrema pusilla

Hypogymnia

Acremonium pedatum

Nectriella anisospora

Hypoxylon

Acanthostigmella brevispina

Tremella menglunensis

Icmadophila

Stigmidium icmadophilae

Irpex

Botryobasidium subalbidum

Itersonilia

Rozella itersoniliae

Kretzschmaria

Nectriopsis epimycota

Lachnellula

Unguiculariopsis adirondacensis

Lachnum

Nectria discophila

Lasiosphaeria

Krieglsteinera lasiosphaeriae

Lecania

Phaeospora subantarctica

Lecanora

Lawalreea lecanorae

Lecidea diexcipula

Lecidella lecanoricola

Lecidella vorax

Phoma lecanorina

Protoparmelia loricata

Rhizocarpon destructans

Rhizocarpon inimicum

Lecidea

Dactylospora australis

Epilichen stellatus

Opegrapha maligna

Rhizocarpon narssagense

Sphaerellothecium abditum

Lecidella

Feltgeniomyces luxemburgensis

Leotia

Hypomyces leotiicola

Leptolegnia

Woronina leptolegniae

Lichen

Nectria impariphialis

Nectria sesquicillii

Sesquicillium impariphiale

Lophodermium

Sirotrema parvula

Lycoperdon

Typhula mycophaga

Marasmius

Hypocrea rhizophila

Syzygospora marasmoidea

Syzygospora subsolida

Melanomma

Bisporella iodocyanescens

Meliola

Spiropes caribensis

Micarea

Skyttea viridis

Mucor

Walzia racemosa

Mycobilimbia

Lichenochora inconspicua

Mycoblastus

Skyttea gregaria

Tremella lichenicola

Myxarium

Platygloea subabdita

Tulasnella danica

Nectria

Nectriopsis hyperbiota

Nectriopsis lasiodermopsis

Nectriopsis oxyspora

Nectriopsis sibicola Nectriopsis sororicola

Peristomialis leucocarpa

Neottiospora

Tiarosporellivora caricina

Ochrolechia

Echinothecium glabrum

Phaeosporobolus alpinus

Rhizocarpon lusitanicum var.

ochrolechiae

Skyttea fusispora

Omphalina

Lichenopeltella minuta

Stigmidium joergensenii

Opegrapha

Bispora lichenum

Laeviomyces opegraphae

Oxydothis

Nectriopsis epimyces

Paraceratocladium

Fuscophialis gigas

Parmelia

Abrothallus acetabuli

Abrothallus acetabuli

Abrothallus parmotrematis

Dactylospora allantoidea Lichenopuccinia poeltii

Parmeliella

Capronia normandinae

Peltigera

Actinopeltis peltigericola

Graphium aphthosae

Hobsonia santessonii

Karsteniomyces tuberculosus

Lasiosphaeropsis salisburyi

Leptosphaeria clarkii

Micropeltopsis santessonii

Nectriella ornamentata

Paranectria superba

Phaeospora peltigericola

Ramularia peltigericola

Trichoconis lichenicola

Wentiomyces peltigericola

Peltula

Xanthopsorella llimonae

Pertusaria

Rhizocarpon bryonthae

Rhizocarpon vorax

Taeniolella pertusariicola

Phaeosphyscia

Ascochyta santessonii

Phallus

Ceratopodium elegans

Phellinus

Cladobotryum odorum

Sibirina nivea

Sporothrix phellini

Sympodiophora viridigrisea

Phlyctochytrium

Chytriomyces reticulosporus

Phyllachora

Elletevera ochracea

Physcia

Lichenochora galligena

Lichenochora polycoccoides

Rosellinia pumila

Phytophthora

Microdochium fusarioides

Pilophorus

Arthonia obscurior

Cercidospora cephalodiorum

Piptoporus

Dipodascus polyporicola

Placopsis

Clypeococcum placopsiiphilum

Pyrenidium hyalosporum

Platismatia

Tremella coppinsii

Vouauxiomyces santessonii

Polyblastia

Thelocarpon cyaneum

Polypore

Camarops flava

Polyporus

Hypomyces aurantius var. microspora

Sibirina gamsii

Poriaceae

Cladobotryum soroaense

Nectriopsis porinicola

Porpidia

Lasiosphaeriopsis christiansenii

Protoparmelia

Dactylospora polyspora

Pseudocyphellaria

Nanostictis pseudocyphellariae

Psora

Caloplaca psoricida

Psoromidium

Polycoccum jamesii

Pyrenomycete

Deltosperma dimorphum

Nectria brunneostriata

Pyrgidium

Chaenothecopsis rubina

Chytriomyces laevis

Rozella longisporangia

Buelliella eximia

Ramalina

Lichenoconium reichlingii

Scutula pleiospora

Rhizidiomyces

Chytriomyces rhizidiomycetis

Rhizocarpon

Rhizocarpon fratricida

Rhizoctonia

Verticillium biguttatum

Rhytisma

Barbarosporina rhytismatis

Rinodina

Caloplaca rinodinae-albae Dactylospora rinodinicola

Rinodina epimilvina

Russula

Nyctalis asterophora forma major

Santessonia

Dactylospora hafellneriana

Schaereria

Buellia miriquidica

Schismatomma

Arthonia invadens

Sclerotinia

Arthrocristula hyphenata Endophragmiella constricta Laterispora brevirama

Sebacina

Cladobotryum penicillatum

Septoriella

Unguiculariopsis robergei subsp. coelomyceticola

Sistotrema

Zakatoshia erikssonii

Sordaria

Caulochytrium protostelioides var.

vulgare

Sphaeriaceae

Trichonectria rectipila

Sporastatia

Sphaerellothecium contextum

Squamaria

Pharcidia epicymatica vat. rubescens Sphaeria cephalodiorum

Sphaeria ventosa

Stachybotrys

Arxiomyces campanulatus Arxiomyces campanulatus

Stauronema

Coniothyrium hyperparasiticum

Stemonitis

Acrodontium myxomyceticola

Stereocaulon

Geltingia stereocaulorum

Opegrapha stereocaulicola

Stereum

Cylindrotrichum curvatum Helminthophora uniseptata

Sibirina purpurea

Stilbella stereicola

Stysanus

Echinobotryum rubrum

Teloschistes

Buellia teloschistis

Tephromela

Skyttea tephromelarum

Thelotrema

Arthonia thelotrematis

Opegrapha brevis

Opegrapha thelotrematis

Toninia

Skyttea refractiva

Trabutia

Glutinoagger fibulatus

Trapeliopsis

Phaeopyxis varia

Taeniolella trapeliopses

Tremella

Trinacrium parvisporum

Trichoglossum

Hypomyces papulasporae

Hypomyces papulasporae var.

americanus

Tryblidaria

Micropyxis tryblidariae

Tubaria

Nectriopsis tubariicola

Tubulicrinis

Platygloea bispora

Typhula

Cylindrobasidium parasiticum

Umbilicaria

Phacopsis crustulosae

Usnea

Endococcus alpestris Lichenostigma maureri Phaeosporobolus usneae

Verrucaria

Didymosphaeria geminella

Skyttea hawksworthii

Skyttea spinosa

Wawea

Rhynchomeliola lichenicola

Xylaria

Hypocreopsis xylariicola

Xylariaceae

_ Cladobotryum campanisporum

Zeus

Nectria ganymede

GENTIANACEAE

Gentiana

Ustilago nannfeldtii

Venturia antherici var. gentianae

Halenia

Puccinia undulitunicata

Tripterospermum

Neocordyceps kohyasanensis

GERANIACEAE

Geranium

Aspergillus sublatus

Emericella subulata

Erysiphe geraniacearum

Gnomonia nantensis

Gnomoniella microspora

Gnomoniella vasarii

Pirottaea paupercula

Pirottaea pilosissima

Polioma reniformis

Puccinia fashamensis

Puccinia geranii-polyanthis

GESNERIACEAE

Gesneria

Pseudospiropes navicularis

Trichothecium microvermisporum

Saintpaulia

Oidium saintpauliae

GINKGOACEAE

Ginkgo

Hyperphyscia crocata Physarum nigripodum

GOODENIACEAE

Goodenia

Septoria goodeniicola

Scaevola

Glomus nanolumen

Selliera

Uromyces traucoensis

GRAMINEAE

Acrodictys corniculata

Agaricus nivescens var. squarrosipes

Aphelaria lacerata

Belonidium tianschanicum

Belonium incurvatum

Bulbomollisia striata

Campanella inquilina

Candida pseudolambica

Ceratosporella fertilis Cistella tuvensis

Conocybe mesospora var. subalpina

Coprinus austrofriesii

Daldinia graminis

Dasyscyphus palearum var. niger

Diderma carneum var. album

Entoloma farinasprellum

Entoloma kallioi

Entoloma purpureomarginatum

Entoloma rhombisporum var. floccipes

Entoloma undatum forma longipes

Galerina detriticola

Gloiocephala culmicola

Glomus occultum

Hyaloscypha pusilla

Hymenoscyphus chloophilus

Incrupila kondarensis

Incrupila narynica

Kananascus verrucisporus

Koorchaloma jamaicense

Koorchaloma occidentale

Kvlindria obesispora

Lachnum elongatisporum

Lactocollybia graminicola

Merostictis aciculispora

Mollisina indica

Mycosphaerella minuartiae

Neurospora discreta

Omphalia subsericella

Panaeolina microsperma

Paraceratocladium silvestre

Periconia subramanianii

Peziza nivis

Phellinus uncinatus

Physarum urne

Psilachnum striatum

Puccinia hyderabadensis

Scutellospora biornata

Scutomollisia morvernensis

Scutomollisia pallide-ochracea

Sphaerulina polygonorum

Stephembruneria elegans

Tridentaria fertilis

Tubaria romagnesiana

Veronaea elliptica

Achnatherum

Puccinia achnatheri-inebriantis

Aeluropus

Coniothyrium aeluropodis

Agropyron

Campanella europaea

Claviceps purpurea var. agropyri

Phaeosphaeria ovei

Ustilago turcomanica

Agrostis

Tuburcinia tessellata

Uredo agrostidis-myrianthae

Alopecurus

Entyloma nubilum

Ammophila

Coprinus ammophilae

Cyathicula stipae var. ammophilae

Gigaspora erythra

Glomus globiferum

Glomus pustulatum

Hohenbuehelia culmicola

Hysteropezizella prahliana var.

orcadensis

Inocybe heimii

Inocybe psammophila

Mycena chlorantha forma caespitosa

Nectriella exigua

Phaeosphaeria maritima

Psathyrella ammophila forma marginata

Scutellospora fulgida

Stropharia halophila

Andropogon

Collonema sorghi

Sphacelotheca furcata

Andropterum

Sphacelotheca andropteri

Anthoxanthum

Tuburcinia roivainenii

Ustilago anthoxanthi

Apluda

Phyllachora keralensis

Apochiton

Puccinia apochitonis

Arctagrostis

Phaeosphaeria robusta Wettsteinina arctica

Aristida

Coniothyrium aristidae

Sorosporium penuriasorus

Ustilago aristidarius

Arthrostylidium

Phialosporostilbe turbinata

Piricaudiopsis elegans

Arundinaria

Annellophora arundinariae

Bactrodesmium curvatum

Chaetendophragmia britannica

Corvnespora tsurudai

Dactylaria arundica

Dischloridium keniense

Endophragmiella naromoruensis

Heteroconium arundicum

Hirudinaria arundinariae

Massarina alpina

Morenoina arundinariae

Morenoina websteri

Phaeotomasellia ruwenzorensis

Sporidesmium pseudobambusae

Arundinella

Claviceps microspora

Arundo

Phaeosphaeria fautreyi

Avena

Candida sequanensis

Sphaerographium avenaceum

Avenella

Unguicularia verna

Bamboo

Acrodictys malabarica

Astrosphaeriella venezuelensis

Chaetantromycopsis bambusae

Gloeocorticium cinerascens

Hadrotrichum bambusicola

Konenia bambusae

Koorchaloma bambusae

Lisea australis var. bambusae

Nectria laetidisca

Nectria rubrostoma

Nectriopsis microthecia

Panellus ambiguus

Panellus bambusarum

Panellus bambusifavolus

Panellus brunneifavolus

Panellus parvulus

Panellus pauciporus

Panellus sublamelliformis

Panellus sublevatus

Parachnopeziza bambusae

Parmotrema lambinonii

Phellinus garuhapensis

Pseudotrichia mamillata

Pulveroboletus parvulus

Sinosphaeria bambusicola

Vialaea bambusae

Wynnea macrospora

Bambusa

Acrodictys similis

Alpakesa taiwanensis

Apiospora setosa

Apiospora tintinnabula

Catenularia cuneiformis var. minor

Catenularia hughesii

Charomyces amphimelas

Chloridium obclaviforme

Clasterosporium bambusae

Coprinus neotropicus

Cyathus sichuanensis

Dasyscyphus kumaonicus

Dictyochaeta taiwanensis

Edmundmasonia villosa

Galerina bambusae

Grammothele bambusicola

Hypoxylon bambusae

Mirandina flagelliformis

Morrisiella indica

Periconia viridis

Phialea bambusae

Pithomyces niger

Pleurotus problematicus

Polyporus flavus var. orbicularis

Pseudocercospora bambusae

Pseudoschizothyra thaungii

Pseudospiropes bambusae

Shrungabeeja vadirajensis

Spadicoides verrucosa

Sporidesmium bambusinum

Tetraploa javanica

Thaxteriellopsis bambusicola

Tyromyces bambusicola

Beckeropsis

Ustilago beckeropsis

Bouteloua Bouteloua

Tilletia boutelouae

Tilletia obscura-reticulata

Brachypodium

Scutomollisia fimbriomarginata

Scutomollisia integromarginata

Bromus

Merostictis lundellii

Ustilago bullata var. bonariensis

Ustilago chubutensis

Ustilago fueguina

Calamagrostis

Ophiosphaerella erikssonii

Phaeosphaeria erikssonii

Phaeosphaeria inclusa

Phaeosphaeria pulchra

Scutomollisia clavata

Tuburcinia calamagrostis

Uredo calamagrostidis-emodensis

Calamovilfa

Glomus microaggregatum

Cathestecum

Ustilago convertere-sexualis

Ustilago pueblaensis

Chaetobromus

Uromyces chaetobromi

Chionochloa

Chalara graminicola

Periconiella liberatas

Spadicoides sphaerosperma

Chrysopogon

Dactylifera australiensis

Sporisorium chrysopogonis

Chusquea

Crocicreas bambusicola

Hohenbuehelia culmicola Hymenogaster rubroniveus

Marasmiellus latispermus

Melanotus dumontii

Mycena contulmensis

Phaeocollybia subarduennensis

Underwoodia fuegiana var. cabrinii

Cinna

Phaeosphaeria cinnae

Cortaderia

Lophodermium rubrum

Ustilago cortaderiae var. araucana

Cymbopogon

Arthrobotryum cymbopogonis

Cordana martini

Drechslera cymmartinii

Pseudorobillarda aquatica

Cynodon

Bipolaris peregianensis

Cyphochlaena

Puccinia cyphochlaenae

Cyrtococcum

Uredo cyrtococci

Dactylis

Lasiosphaeria dactylina Mollisiopsis lobkovicensis Phaeosphaeria huronensis Ustilago perrara

Dactyloctenium

Bipolaris clavata

Bipolaris dactyloctenii Exserohilum minor

Exserohilum protrudens

Setosphaeria minor

Danthonia

Puccinia danthoniae

Dendrocalamus

Aristastoma indicum

Hypocrea dendrocalami

Metasphaeria dendrocalami

Phaeopolynema suttonii

Deschampsia

Chalara antarctica

Drechslera flavispora

Entyloma deschampsiae

Phaeosphaeria minima

Psilocistella deschampsiae

Sclerotinia antarctica

Scutomollisia contraria

Scutomollisia microspora

Scutomollisia papillata

Deveuxia

Puccinia deyeuxiae-scabrescentis

Dichelachne

Puccinia rara

Digitaria

Puccinia digitariae-biformis

Puccinia digitariicola

Uredo digitariae-violascentis

Distichlis

Phyllachora nuttalliana

Echinochloa

Exserohilum echinochloae

Sphacelotheca almorae

Eleusine

Drechslera pluriseptata

Pyricularia grisea forma specialis

eleusines

Elymandra

Uredo elymandrae

Elvmus

Phaeosphaeria annulata

Phaeosphaeria mounceae

Septoria spraguei

Enneapogon

Puccinia enneapogonis

Puccinia uzbekistana

Eragrostiella

Drechslera eragrostiellae

Eragrostis

Bipolaris ovariicola

Cercospora eragrostidis

Drechslera bhawanii

Massariothea attenuata

Uredo eragrostidiphila

Uredo eragrostidis-capensis Uromyces eragrostidicola

Eremopyrum

Septoria eremopyri

Eriochloa

Peronosclerospora globosa

Festuca

Acaulospora gedanensis

Acremonium coenophialum

Acremonium huerfanum

Acremonium starrii

Didymella antarctica

Drechslera frauensteinii

Entyloma lagerheimianum

Lachnum tenuipilosum

Scutellospora dipurpurescens

Uredo festucae-parviglumae

Habrochloa

Uromyces habrochloae

Heteropogon

Exserohilum heteropogonicola

Peronosclerospora heteropogonis

Uromyces obesus

Holcus

Acremonium typhinum

Drechslera holci

Entyloma holci

Hordeum

Penicillium aethiopicum

Pseudocercosporella anguioides

Ramularia collo-cygni

Hyparrhenia

Puccinia aureocrassa

Puccinia estcourtensis

Puccinia hyparrheniiphila

Sphacelotheca hyparrheniae

Uredo collinae

Uromyces hyparrheniae

Uromyces hyparrheniicola

Imperata

Gibberella imperatae

Isachne

Claviceps panicoidearum

Ischaemum

Curvularia ischaemi

Ixophorus

Tilletia ixophori

Ustilago ixophori

Jardinea

Cintractia jardineae

Koeleria

Panaeolus obliquoporus

Lasiacis

Endocreas lasiacidis

Nectria lasiacidis

Sinosphaeria lasiacidis

Leersia

Chaetosticta leersiae

Lasiostemma leersiae

Uredo leersiae

Lolium

Acremonium lolii

Drechslera andersenii

Limonomyces roseipellis

Penicillium loliense Phoma pratorum

Melinis

Bipolaris melinidia

Melanotaenium majus var. melinidis

Microlaena

Cercospora microlaenae

Microstegium

Uredo microstegii

Milium

Tilletia milii-vernalis

Miscanthus

Cercospora miscanthi Ophiobolus miscanthi

Pseudospiropes miscanthi

Sporobolomyces falcatus Sporobolomyces miscanthi

Sporobolomyces miscanini Sporobolomyces subroseus

Sporobolomyces weijmanii

Sporobolomyces yamatoanus

Uredo miscanthi-floriduli

Monocymbium

Uromyces clignyioides

Muhlenbergia

Clypeostagonospora muhlenbergiae

Phaeoseptoria festucae var.

muhlenbergiae

Phaeosphaeria guttulata

Tilletia macrotuberculata

Tilletia tuberculata

Nardus

Pleospora incerta

Scutomollisia russea

Nassella

Tilletia boliviensis

Nastus

Phlebiella nasti

Opizia

Ustilago opiziicola

Oplismenus

Massarina oplismeni

Uredo oplismeni-undulatifolii

Oryza

Bullera derxii

Bullera intermedia

Bullera megalospora

Bullera pseudoalba

Bullera variabilis

Ceratobasidium oryzae-sativae

Chithramia elegantissima

Cladosporium coralloides

Cochliobolus oryzae-sativae

Corallocytostroma oryzae

Exserohilum oryzae

Exserohilum oryzicola

Exserohilum oryzinum

Fusarium moniliforme forma specialis

oryzae-gigantis

Kananascus koorchalomagnatus

Neokellermania oryzae

Penicillium toxicarium

Periconia echinochloae var. microspora

Phomopsis oryzae-sativae

Protoachlya oryzae

Pseudocolus grandis

Pyricularia grisea forma specialis oryzae

Pyricularia oryzae forma specialis

oryzae

Sclerocystis pakistanica

Sporobolomyces oryzicola

Oryzopsis

Dendroseptoria oryzopsidis

Panicum

Phaeoseptoria johnstonii

Ustilago hypodytes

Paspalum

Exserohilum paspali

Phoma paspali

Pennisetum

Cochliobolus zeae

Cochliobolus zeae

Fusarium napiforme

Puccinia substriata var. decrospora

Verrucalvus flavofaciens

Pentameris

Sphaerodothis arxii

Pentaschistis

Uromyces pentaschistidis

refous

Bipolaris perotidis

Phalaris

Morenoina phragmitis

Phaeosphaeria parvograminis

Puccinia sessilis forma specialis

orchidacearum

Puccinia sessilis forma specialis narcissiorchidacearum

Phleum

Phaeosphaeria alpina

Phaeosphaeria heptamera

Phragmites

Acanthobasidium phragmitis

Astrosphaeriella africana

Basramyces marinus

Calocybe phragmitidis

Calocybe phragmitidis

Cirrenalia fusca

Cytoplea orientalis

Gigaspora reticulata

Massariosphaeria autumnalis

Morenoina phragmitis

Neottiosporina clavata

Phaeosphaeria phragmiticola

Psathyrella almerensis

Psathyrella basii

Puccinia milovidoviae

Puccinia phragmitis forma specialis

polygoni-cuspidiati

Puccinia phragmitis forma specialis

polygoni-thunbergii

Puccinia phragmitis forma specialis rumicis-acetosae

Puccinia phragmitis forma specialis

rumicis-japonici Stegonsporium phragmitis

Ustilago phragmites

Phyllostachys

Acanthodochium collodisculae

Anthostomella sasae

Aulographum emilii

Berkleasmium phyllostachydis

Capnodium elongatum forma

phyllostachydis

Ceratosphaeria phyllostachydis

Ceratosphaeria phyllostachydis

Chaetopeltiopsis sasae

Cladosporium multigeniculatum

Cylindrocarpon bambusicola

Cyphellophora taiwanensis

Cytosporella bambusae Diaporthe take Dictyosporium triseriale Endophallus yunnanensis Exidiopsis punicea Gloeosporium sphaerosporum Irpicomyces bambusicola Leptosphaeria minoensis Leptosphaeria phyllostachydis Leptothyrium japonicum Leuliisinia bambusicola Marasmius shideiae Melasmia phyllostachydis Mirandina dactylelloides Miyakeomyces bambusae Mycosphaerella bambusae var. phyllostachydis Nectria phyllostachydis Phyllachora phyllostachydis Roussoella verruculosa Solosympodiella phyllostachydis Sporidesmium taiwanense Stagonospora phyllostachydis Stagonospora septorioides Trimorphomyces papilionaceus Tripospermum chiayiense Poa Coniothyrium aeluropodis Diadema hexamerum Entyloma poae Lanzia caryopsicola Neoalpakesa poae Scutellospora arenicola Scutobelonium amorilens Tilletia sabaudiae Tilletia togwateei Ustilago kairamoi Wentiomyces inconspicuus

Wettsteinina magnifica Polypogon Puccinia polypogonobia

Pseudechinolaena

Puccinia pseudechinolaenae.

Pseudosasa

Amphisphaeria striatispora Dendrothele sasae Hypochnicium pleurobasidiatum Lasiostictella bambusae Phillipsiella bambusae

Rhvnchelvtrum

Sporisorium rhynchelytri

Saccharum

Acaulospora foveata Botryosporium hughesii Coniothyrium saccharicola Daldinia sacchari Pachymetra chaunorhiza Xylochia stegonsporioides

Sasa

Anthostomella sasae Calonectria sasae Cistella sasae Dimerium sasae Fusarium bambusicola Glonium sasicola Lachnella subiculosa

Lachnum belonidioides Lachnum sasae Sporobolomyces griseoflavus Sporobolomyces inositophilus Sporobolomyces naganoensis Sporobolomyces sasicola Sasamorpha Puccinia suzutake Secale

Bipolaris secalis Bipolaris triticalis Penicillium castellae Penicillium cieglerii Penicillium mariaecrucis Penicillium sajarovii

Penicillium smithii

Pseudocercosporella herpotrichoides var. acuformis

Sesleria

Lachnum radovii

Phaeosphaeria oreochloae

Neokellermania setariae Phaeoseptoria setariae Phoma plurivora Puccinia coimbatorica Septoria setariicola Ustilago catherinae

Sinoarundinaria

Clavariadelphus yunnanensis Ramaria hilaris Ramaria sino-conjunctipes

Sorghum

Bipolaris halepensis Colletotrichum graminicola var.

zonatum Curvularia sorghina Drechslera gedarefensis Exserohilum curvatum Exserohilum sorghicola Fusarium nygamai Gibberella thapsina Glomus callosum Monascus pilosus Phoma vulgaris

Saccardaea ciliata Setosphaeria khartoumensis Sporidesmium bifasciatum

Spartina

Phaeosphaeria gessneri Xylaria psamathos

Sporobolus

Bipolaris australis Bipolaris cylindrica Cochliobolus ravenelii Leptosphaerella eremophila Uredo kabaleensis Uredo sporoboli-pyramidalidis Ustilago hypodytes Stenotaphrum

Puccinia stenotaphricola

Acremonium chisosum

Styppeiochloa

Sorosporium styppeiochloae Suddia

Sphacelotheca suddiana

Trachypogon

Puccinia trachypogonicola Tilletia trachypogonis

Tragus

Ustilago tragica

Tricholaena

Sphacelotheca tricholaenae

Trichoptervx

Puccinia trichopterygicola Puccinia trichopterygiphila Uredo trichopterygis-dregeanae

Tripogon

Cochliobolus tripogonis

Tripsacum

Microdochium tripsaci

Triraphis

Puccinia triraphidis

Trisetaria

Ustilayo merxmuellerana

Trisetum

Diadema acutum Diadema obtusum Diadema tetramerum Drechslera triseti

Phaeosphaeria padellana

Puccinia lavrovii Ustilago triseti

Triticale

Penicillium aurantiogriseum var. melanoconidium

Phaeoseptoria triticalina Phaeoseptoria vermiformis

Triticum

Acaulospora thomii Akenomyces costatus

Alternaria infectoria

Aspergillus nomius Bipolaris triticalis

Bipolaris triticicola

Bullera sinensis

Candida delhiana

Ceratobasidium cereale

Cyphellophora vermispora

Drechslera curvispora

Drechslera patereae

Drechslera triticicola

Drechslera triticigrani

Embellisia planifunda

Embellisia tumida

Gaeumannomyces incrustans

Glomus albidum

Leptoxyphium gramineum

Magnaporthe poae

Magnaporthe rhizophila

Phaeoramularia graminicola

Phaeosphaeria avenaria forma specialis

triticea

Phoma americana

Phomopsis tritici

Pseudocercosporella aestiva

Pythium okanoganense

Pyxidiophora lundqvistii

Raizadenia garhwalensis

Selenophoma tritici

Septoria emaculata

Stagonospora avenae forma specialis

triticea

Tapesia yallundae

Ustilago jamalainenii Volvariella brumalis

Yushania

Setocampanula taiwanensis

Z.ea

Aposphaeria zeae

Aspergillus flavus var. columnaris

Bipolaris zeae

Chaetomium lawransamesii

Cladosporium zeae

Cochliobolus ellisii

Colletotrichum zeae

Didymosphaeria arxii

Ectostroma maydis

Glomus fistulosum

Glomus fragilistratum

Glomus leptotichum

Heterosporium maydis Hyalothyridium maydis

Leptoxyphium zeae

Marasmiellus paspali var. americanus

Monographella maydis

Peronosclerospora heteropogonis

Phaeocytostroma plurivorum

Phialophora zeicola

Sporothrix rugulosa

Stephanoascus rugulosus

Zizania

Pyricularia oryzae forma specialis zizaniae

GROSSULARIACEAE

Ribes

Cercospora saximontanensis

Godronia urniformis

Paradiplodia ribis

Venturia ribis

GUNNERACEAE

Gunnera

Nectriella guttulata

GUTTIFERAE

Meliola brevispora

Calophyllum

Alysidiopsis foliicola

Alysidium guttulatum

Bactrodesmium novageronense

Beltraniopsis ramosa

Corynespora calophylli

Dictyosporium micronesicum

Endothiella coccolobii

Idriella cubensis

Idriella rara

Idriella setiformis

Pseudospiropes pinarensis

Scolecobasidiella tropicalis

Thedgonia pulvinata

Thozetella havanensis

Zalerion longispiralis

Clusia

Bisseomyces havanensis

Cladosporium antillanum

Dactylaria havanensis

Dendrosporium candelabroides

Dischloridium tenuisporum

Hygrocybe nouraguensis Pseudobeltrania havanensis Pseudofusidium clusiae Sporidesmium laxisporum

Cratoxylum Asteridiella cratoxylicola Hapalopilus rubescens

Eremocarpus

Erysiphe immersa

Garcinia

Sporidesmiella garciniae

Harungana

Pseudocercospora harunganae

Hypericum

Cetrariastrum andense Everniastrum andense Microsphaera hyperici Scytinostroma crispulum

Ochrocarpos

Meliola ochrocarpi

Pentadesma

Stenella africana

Smithia

Synchytrium smithiae

Tovomita

Pleurotus favoloides

Vismia

Taeniolina deightonii

HALOCARPUS

Coccomyces longwoodicus

HELICONIACEAE

Heliconia

Cercospora heliconiae Cylindrocladium spathiphylli forma specialis heliconiae

HIPPOCASTANACEAE

Aesculus

Amanita inopinata Bisporella aesculi

Gnomonia milleri

Hymenoscyphus angustisporus

Lanzia fibrilosa

Licea rugosa

Mollisina globulosa

Mycena corynephora

Russula himalayana

Russula mussooriensis

Sawadaea aesculi

HYDRANGEACEAE

Hydrangea

Erysiphe poeltii Uncinula hydrangeae

Uncinula hydrangeae

Schizophragma

Aecidium schizophragmatis Hydrocharmaceae Halophila

Sorosporium marinum

HYDROCOTYLACEAE

Centella

Puccinia centellae

Puccinia centellae-asiaticae

Hydrocotyle

Uromyces hydrocotylicola

HYDROPHYLLACEAE Hydrophyllum

Erysiphe hydrophyllacearum

Phacelia

Urocystis phaceliae

HYMENOCARDIACEAE

Hymenocardia

Pseudocercospora hymenocardiae

ICACINACEAE

Gomphandra

Amazonia gomphandrae

Mappia

Trimmatostroma agarwalii

Mappianthus

Meliola mappianthicola

INSECTA

Amauroascus oblatus

Coccidiodictvon inconspicuum

Cordyceps alboperitheciata

Hirsutella illustris

Hirsutella pichilinguensis

Stigmatomyces matilei

Torrubiella colombiana

Abacetus

Laboulbenia anoplogenii subsp. abaceti

Acrobasis

Paecilomyces breviramosus

Actocetor

Stigmatomyces rampinii

Acyrthosiphon

Erynia kondoiensis

Adoxophyes

Paecilomyces cateniobliquus

Adoxophyles

Paecilomyces cateniobliquus

Aedes

Coelomomyces arcellaneus

Coelomomyces borealis

Coelomomyces borealis var. giganteus

Coelomomyces dentialatus

Coelomomyces ponticulus

Coelomomyces psorophorae var. halophilus

Coelomomyces psorophorae var. tasmaniensis

Coelomomyces stegomyiae var.

chapmanii

Coelomomyces utahensis

Culicinomyces bisporalis

Entomophthora aquatica Leptolegnia chapmanii

Aedomyia

Coelomomyces reticulatus var. parvus

Aethus

Polycephalomyces cylindrosporus

Eucantharomyces fennoscandicus

Eucantharomyces ohbae

Laboulbenia malaysiana

Agriidae

Rhachomyces calypso

Agriotes

Entomophthora elateridiphaga

Aleocharinae

Dimorphomyces baliensis

Alissonotum

Metarhizium pingshaense

Allocapnia

Capniomyces stellatus Genistelloides hibernus Simuliomyces spica

Amitermes

Laboulbenia ghanaensis

Amphix

Laboulbenia amphicis Laboulbenia kurosae Laboulbenia pucallpae

Anatrichis

Laboulbenia anatrichidis

Andinotrechus

Laboulbenia meridensis

Anillidius

Laboulbenia taurica

Anoglogenius

Laboulbenia schulleri

Anomala

Cordyceps brongniartii

Anopheles

Coelomomyces africanus Coelomomyces azerbajdzanicus Coelomomyces carolinianus Coelomomyces couchii

Coelomomyces iliensis var. indus

Coelomomyces fasciatus Coelomomyces iyengarii Coelomomyces orbicularis Coelomomyces reticulatus Coelomomyces rugosus Coelomomyces thailandensis

Coelomomyces triangulatus

Smittium morbosum

Antocha

Caudomyces japonicus

Aparupa

Laboulbenia deuvei Laboulbenia deuvei

Aphaenogaster

Aegeritella maroccana

Aphis

Zoophthora orientalis

Apis

Labyrinthula apis

Aploderus

Cantharomyces aploderi

Arachnocampa

Tolypocladium extinguens

Arctiidae

Beauveria velata

Asteia

Stigmatomyces asteiae Stigmatomyces asteiae

Astenus

Camptomyces europaeus

Atheta

Monoicomyces chosunensis

Athyroglossa

Stigmatomyces athyroglossae

Axysta

Stigmatomyces axystae

Baetis

Gauthieromyces microsporus Graminella microspora

Bembidion

Laboulbenia carelica

Laboulbenia hastiana

Laboulhenia luxurians subsp. immaculata

Laboulbenia marvinii

Laboulbenia murmanica

Laboulbenia oxyglymmatis

Laboulbenia protuberans Laboulbenia trochantericola

Biphyllus

Hesperomyces biphylli

Boreoheptagyia

Smittium dimorphum Stachylina pedifer

Brachycera

Tarichium subpunctulatum

Brachypterus

Aphanandromyces audisioi

Bradycellus

Laboulbenia eubradycelli

Broscosoma

Laboulbenia broscosomae

Byrrhinus

Aporomyces byrrhini

Caenolanguria

Rickia sakaii

Camponotus

Cordyceps lloydii var. binata

Hirsutella acerosa

Carabidae

Cordyceps carabidicola Cataglyphis

Aegeritella roussillonensis

Cecidomyiid

Entomophthora israelensis Cecidomyiidae

Entomophthora brevinucleata

Cephalotes

Cordyceps cucumispora Cordyceps kniphofioides Hirsutella ovalispora Hirsutella stilbelliformis

Cercopidae

Cordyceps atewensis Hirsutella atewensis

Chalicodoma

Ascosphaera osmophila

Chironomidae

Smittium cellaspora Stachylina magna Stachylina nana

Chironomus

Stachylina prolifica

Chlaenius

Eucantharomyces asiaticus Eucantharomyces koreanus

Chrysomelidae

Laboulbenia flabelliformis

Cicada

Cordyceps pseudolongissima

Cicadetta

Massospora cicadettae

Cicadidae

Cordyceps imagamiana Cordyceps kanzashiana

Cordyceps pleuricapitata

Cordyceps ramosopulvinata

Cordyceps taishanensis

Clidicus

Sugiyamaemyces oroussetii

Clivina

Laboulbenia timurensis

Peyritschiella formosana

Coccidae

Cordyceps yahagiana Torrubiella iriomoteana Torrubiella sphaerospora Torrubiella superficialis

Coccinella

Bullera alba var. lactis

Cochlididae

Cordvceps cochlidiicola

Coleoptera

Cordyceps annullata Cordyceps appendiculata

Cordyceps asyuensis Cordyceps cantharelloides

Cordyceps chichibuensis

Cordvceps clavata

Cordyceps coccidiocapitata

Cordyceps cuboidea

Cordyceps facis

Cordyceps falcatoides

Cordyceps ferruginosa

Cordyceps formosana

Cordyceps geniculata Cordyceps gracillima

Cordyceps hirotaniana

Cordvceps konnoana

Cordyceps minutissima

Cordyceps nanatakiensis

Cordyceps nigripoda

Cordyceps pseudoatrovirens

Cordyceps roseostromata

Cordyceps rubiginosoperitheciata

Cordvceps rubiginosostipitata

Cordvceps rubricapitata

Cordvceps rvogamiensis

Cordvceps uchiyamae

Paecilomyces cateniannulatus

Paecilomyces cateniannulatus

Zoophthora crassitunicata

Colpodes

Laboulbenia lamottei Laboulbenia orghidanii

Copromyza

Fanniomyces copromyzae

Coptotermes

Termitaria longiphialidis

Corticaria

Acompsomyces parvus

Creatonotus

Ervnia creatonoti Cricotopus

Smittium longisporum

Cryptochironomus

Stachylina reflexa

Cryptolaenus

Hesperomyces papuanus

Coelomomyces arsenjevii Coelomomyces dubitskii

Coelomomyces elegans

Coelomomyces iliensis var. australis

Coelomomyces iliensis var. irregularis

Coelomomyces iliensis var. orientalis Coelomomyces iliensis var. striatus

Coelomomyces musprattii

Coelomomyces orbiculostriatus

Coelomomyces seriostriatus

Coelomomyces sulcatus

Coelomomyces tuberculatus

Curculionidae

Laboulbenia curculionidicola

Cyrtodiopsis

Laboulbenia gratiellae

Cyrtoma

Laboulbenia cyrtomatis

Laboulbenia matilei

Laboulbenia tsacasi

Dacnusa

Erynia dacnusae

Dendroctonus

Candida melibiosophila

Candida melibosophila

Ceratocystiopsis ranaculosa

Chrysosporium filiforme

Entomocorticium dendroctoni

Pyxidiophora kimbroughii

Diamesa

Smittium alpinum

Stachylina penetralis

Dichaeta

Stigmatomyces dichaetae

Dioxyna

Stigmatomyces autriquei

Diptera

Cordyceps discoideocapitata

Cordyceps iriomoteana

Cordyceps ovoideoperitheciata

Cordyceps sakishimensis

Cordyceps sclerotium

Entomophaga domestica Entomophthora brevinucleata

Entomophthora schizophorae

Entomophthora trinucleata

Hypocrea dipterobia

Zoophthora lanceolata

Dolichoderus

Cordyceps cucumispora var. dolichoderi Cordyceps kniphofioides var. dolichoderi

Cordyceps pseudolloydii

Hirsutella ovalispora var. dolichoderi

Hirsutella stilbelliformis var.

dolichoderi

Domene

Laboulbenia moiwae

Doryphora

Laboulbenia durantonii

Drunella

Legeriomyces aenigmaticus

Rhachomyces maublancii

Elateridae

Cordyceps elateridicola

Cordyceps purpureostromata

Hirsutella rubripunctata

Elliptera

Smittium tipulidarum

Empis

Erynia ithacensis

Encaustes

Laboulbenia encaustis

Endytus

Rickia yoshii

Eparchus

Dimeromyces eparchi

Epeorus

Zygopolaris borealis

Ephydra

Stigmatomyces bottnicus

Epuraea

Rickia leonis

Erinnidae

Cordvceps ithacensis

Eriococcidae

Hirsutella sphaerospora

Euborellia

Distolomyces euborelliae

Eubrachium

Histeridomyces europaeus

Eucamptognathus

Laboulbenia anosyana

Eukiefferiella

Smittium ouselii

Eunostus

Rhachomyces basilewskyi

Euryscopa

Laboulbenia indohii

Euteropnosia

Cordyceps polycephala

Forficulidae

Ervnia ellisiana

Formica

Aegeritella tuberculata Erynia formicae

Formicidae

Cordyceps doiana

Cordyceps pilfera

Formicomus

Dioicomyces borneensis

Geomyza

Stigmatomyces geomyzae

Gnamptogenys

Hirsutella stilbelliformis var.

gnamptogenyos

Gnypeta

Monoicomyces labiatus

Goniadera

Laboulbenia arnaudii

Gryllotalpa

Cordyceps koreana

Gyrinus

Laboulbenia fennica

Harpalus

Laboulbenia kwangjuensis

Hebrus

Tavaresiella hebri

Triceromyces balazucii

Triceromyces hebri

Hepialidae

Cordyceps hepialidicola

Paecilomyces gunnii

Hepialus

Hirsutella sinensis

Metarhizium guizhouense

Paecilomyces hawkesii

Paecilomyces sinensis

Scytalidium hepiali

Heteroptera

Entomophthora helvetica

Homalium

Rickia huggertii

Homoptera

Engyodontium geniculatum

Hydroisotoma

Orchesellaria pelta

Hydrometra

Triceromyces hydrometrae

Hymenoptera

Cordyceps osuzumontana

Iberotrechus

Laboulbenia cantabrica

Idioscopus

Isaria tax

Ingramia

Coelomomyces madagascaricus

Ophiostoma cucullatum

Kenodactylus

Rhachomyces kenodactyli

Kosswigia

Laboulbenia vignae

Laccophilus

Chitonomyces iriomotensis

Lambdina

Entomophthora egressa

Porophoromyces formosanus Lasioderma

Symbiotaphrina kochii

Symbiotaphrina kochii Lasius

Aegeritella tuberculata

Lebia

Laboulbenia jovetae

Leiochrinus

Dimeromyces kusamae

Leioproctus

Ascosphaera scaccaria

Leleupidia

Rhachomyces leleupidiae

Lepidoptera

Cordyceps alba

Cordyceps ampullacea

Cordyceps aurantia

Cordyceps bokyoensis

Cordyceps changpaishanensis

Cordyceps chichibuensis

Cordyceps cotopaxiana

Cordyceps fasciculatostromata

Cordyceps hiugensis

Cordyceps kusanagiensis

Cordyceps liangshanensis

Cordyceps ochraceostromata

Cordyceps ootakiensis

Cordyceps pallidiolivacea

Cordyceps ramosostipitata

Cordyceps rosea

Cordyceps rubrostromata

Cordyceps shimaensis

Cordyceps sulfurea

Sporotrichum formosanum

Leptophlebia

Bojamyces repens

Leptusa

Monoicomyces focarilei

Limnophora

Stigmatomyces matilei

Limonia

Entomophaga limoniae

Limosina

Stigmatomyces chthonicus Stigmatomyces hackmanii

Stigmatomyces subterraneus

Lispinus

Blasticomyces denigratus

Rickia minutissima

Lochmaea

Ervnia suturalis

Lordithon

Balazucia japonica

Rickia lordithonis

Rickia sakkae

Loeffleria

Laboulbenia loeffleriae

Lutrochus

Aporomyces lutrochi

Lymantria

Entomophaga maimaiga

Macroscytus

Majewskia japonica

Macrotermes

Laboulbenia brignolii

Maecolaspis

Laboulbenia maecolaspidis

Malacosoma

Entomophthora crustosa

Mantidae

Cordyceps mantidicola

Maruina

Stachylina lotica

Mastotermes

Termitaria macrospora

Medythia

Rickia borneoensis

Megachile

Ascosphaera asterophora

Ascosphaera larvis

Ascosphaera pollenicola

Ascosphaera tenax

Ascosphaera variegata

Melanotus

Cordyceps shanxiensis

Mesovelia

Dioicomyces verruculosus

Dioicomyces yongboi

Triceromyces biformis

Triceromyces bullatus

Mexaphaenops

Laboulbenia sbordonii

Micralymma

Rickia hyperborea

Micropedinus

Laboulbenia micropedini

Microtyphlus

Picardella catalaunica

Mimela

Cordyceps amazonica var. neoamazonica

Mochtherus

Laboulbenia mochtheri

Monacis

Cordyceps kniphofioides var. monacidis Hirsutella stilbelliformis var. monacidis

Musca

Laboulbenia baerii

Myzus

Erynia anhuiensis

Nannoptilium

Rickia ptiliidarum

Nasonovia

Erynia neoaphidis

Neivamyrmex

Termitariopsis cavernosa

Nematocera

Entomophthora longispora

Nemouridae

Erynia plecopteri

Neotrechus

Laboulbenia kobilae

Nilaparvata

Metarhizium flavoviride var. minus

Nilio

Laboulbenia peruviana

Noctuidae

Cordyceps bifusispora Notiobia

Laboulbenia rucujenna

Notiphila

Stigmatomyces inconstans

Notostira Entomophthora helvetica

Ochthebius

Hydrophilomyces arcuatus

Ochthephilum

Corethromyces shazawae

Ochthera

Stigmatomyces manicatae

Stigmatomyces mantis

Odonata

Cordyceps odonatae

Odontotermes

Laboulbenia geminata

Termitomyces macrocarpus

Oodes

Laboulbenia oodiphila

Orestia

Laboulbenia biondii

Orotrechus

Rhachomyces orotrechorum Rhachomyces venetianus

Orthocladius

Smittium coloradense

Smittium perforatum

Osmia

Ascosphaera parasitica

Osorius

Osoriomyces rhizophorus

Oxytelus

Monoicomyces oxyteli

Pagastia

Smittium gigasporum

Paharia

Massospora pahariae

Paltothyreus

Tilachlidiopsis catenulata Torrubiella pseudogibellulae

Cordyceps kniphofioides var.

ponerinarum

Hirsutella stilbelliformis var.

ponerinarum

Parasitiformes

Tarichium tatricum

Pemphigus

Entomophthora terrestris

Erynia nouryi

Pentaneura

Couchia circumplexa

Perigona

Laboulbenia perigonae

Phasmomyrmex

Torrubiella formicarum

Philaenus

Zoophthora petchii

Philonthus

Dichomyces furcifer subsp. subarcticus

Dichomyces japonicus

Dimorphomyces acutus

Dimorphomyces rotundatus

Phloeocharis

Dipodomyces phloeocharidis

Physemus

Aporomyces physemi

Phytalmia

Stigmatomyces macalpinei

Planetes

Laboulbenia sciakyi

Platvdema

Dimeromyces platydematis

Pleonomus

Cordyceps shanxiensis

Plutella

Entomophthora blunckii

Polypedilum

Stachylina manicata

Polyrhachis

Hirsutella sporodochialis

Porotermes

Termitaria rhombicarpa

Prodrasterius

Laboulbenia baliensis

Prosimulium

Penella arctica

Proteinus

Euphoriomyces huggertii

Rickia proteini

Pseudobium

Corethromyces sardous

Pseudochironomus

Stachylina manicata

Pseudocolenis

Euphoriomyces sugiyamae

Pseudomesolestes

Laboulbenia monandra

Rhachomyces sciakvi

Pseudoplandria

Dimeromyces versicolor

Pseudorhicnoessa

Stigmatomyces tethidis

Pseudotrechus

Laboulbenia baetica

Psylliodes

Laboulbenia yurikoae

Ptenidium

Siemaszkoa fennica

Pterostichus

Laboulbenia kajanensis

Peyritschiella okumae

Ouedius

Symplectromyces lapponicus

Symplectromyces rarus

Reduviidae

Cordyceps nigra

Reicheia

Laboulbenia reicheiae

Reticulitermes

Dimeromyces isopterus

Rhagio

Erynia ithacensis

Rhagonycha

Tarichium rhagonycharum

Rhynchotae

Torrubiella fusiformis

Saccharosydne

Hirsutella guyana

Sarcophaga

Erynia bullata

Sborodniella

Rhachomyces gratiellae

Scaptomyza

Pichia scaptomyzae

Scarabaeidae

Cordyceps elongatoperitheciata

Cordyceps nigra

Cordyceps obliquiordinata

Schizophora

Entomophthora schizophorae Sciaridae

Entomophthora trinucleata

Selenophorus

Laboulbenia bordonii

Laboulbenia remex

Serviformica

Erynia myrmecophaga

Setacera

Stigmatomyces setacerae

Simulium

Harpella leptosa

Smittium pennelli

Sitodrepa

Symbiotaphrina buchneri

Sloanella

Laboulbenia inversa

Spaniocelyphus

Laboulbenia admirabilis Laboulbenia admirabilis

Speagonum

Rhachomyces beronii

Sphaerosoma

Euphoriomyces rossii

Sphiracephala

Laboulbenia sphiracephalae

Staphylinidae

Cordyceps staphylinidicola

Sternolophus

Zodiomyces odae

Stevensius

Laboulbenia sinica

Symphoromyia

Erynia ithacensis

Tabanus

Entomophthora tabanivora

Tachinidae

Strongwellsea oehrensiana

Tachinus

Rickia tachini

Tanytarsus

Stachylina minuta

Taridius

Eucantharomyces taridii Eucantharomyces variabilis

Technomyrmex

Stilbella dolichoderinarum

Tectocus

Tarichium hyalinum

Telephanus

Microsomyces telephani

Tenuirostitermes

Cordycepioideus octosporus

Thamiaraea

Monoicomyces yamamotoi

Thaumaleidae

Harpellomyces eccentricus

Tinophyllus

Stigmatomyces ligabuei

Tipulidae

Erynia humberi

Tomico

Leptographium wingfieldii

Trechimorphus

Rhachomyces moorei

Trialeurodes

Paecilomyces fumosoroseus var. beijingensis

Trichoprosopon

Coelomomyces lacunosus

Uloma

Dimorphomyces flabellatus Dimorphomyces flabellatus

Uranotaenia

Coelomomyces celatus

Coelomomyces lacunosus var. madagascaricus

Velia

Prolixandromyces lingulatus Prolixandromyces rhinoceralis

Prolixandromyces tenuis

Prolixandromyces triandrus

Vespa

Cordyceps elongatostromata

Zabrus

Erynia zabri

Zapada

Genistelloides helicoides

Orphella haysii

Zuphium

Rhachomyces insularis

INVERTEBRATA, other than Insecta,

Clathroconium caguanese

Hirsutella brownorum

Abacarus

Hirsutella gregis

Hirsutella necatrix

Ramularia ludoviciana

Acantus

Hirsutella thompsonii

Adineta

Cephaliophora navicularis

Diheterospora angustispora

Diheterospora asymmetrica

Diheterospora cylindrospora

Diheterospora guttulaspora Diheterospora intermedia

Diheterospora microspora

Diheterospora ovispora

Diheterospora rotiferorum

Diheterospora turbinaspora

Diheterospora zeaspora

Haptoglossa mirabilis

Harposporium spirosporum Lagenidium oviparasiticum

Phialophora endoparasitica

Pseudomeria mucosa

Tolypocladium parasiticum

Amoeba

Amoebophilus simplex

Aphelenchoides

Verticillium sphaerosporum var. bispora

Arachnida

Hirsutella darwinii

Araneae

Akanthomyces novoguineensis

Engyodontium arachnophilum

Araneida

Clathroconium arachnicola

Cordyceps coccidioperitheciata

Cordyceps ogurasanensis

Cordyceps pseudonelumboides

Gibellula globosa

Gibellula globosostipitata

Torrubiella alboglobosa

Torrubiella aurantia

Torrubiella corniformis

Torrubiella ellipsoidea

Torrubiella farinacea

Torrubiella formosana

Torrubiella globosa

Torrubiella globosoides

Torrubiella globosostipitata

Torrubiella inegoensis

Torrubiella longissima Torrubiella mammillata

Torrubiella minuta

Torrubiella minutissima

Torrubiella miyagiana

Torrubiella oblonga

Torrubiella ooaniensis

Torrubiella pallida

Torrubiella rokkiana

Torrubiella rosea

Torrubiella ryogamimontana

Torrubiella ryukyuensis

Arctoseius

Arctosporidium lucidum

Arthropod

Atricordyceps harposporifera Asellus Asellaria aselli Astracus Ramularia astaci Calanus Ellobiopsis chattonii Cambarus Didvmaria cambari Cancer Embellisia annulata Chionoecetes Trichomaris invadens Cyclopus Callimastix cyclopis Dendrolaelaps Hirsutella rostrata Eriocheir Septocylindrium eriocheir Ervophyes Hirsutella thompsonii Euophrys Gibellula clavulifera var. alba Torrubiella ratticaudata Galumnidae Tarichium verruculosum Globordera Vermispora fusarina Hapalogaster Arundinula hapalogaster Helleria Eccrinoides helleriae Hemigrapsus Taeniella grandis Hermannia Hermanniasporidium juvenile Hermanniasporidium magnum Reticulosporidium globosum Heterodera Chaetomium histoplasmoides Chalara heteroderae Chalara hyalina Codinaea heteroderae Cylindrocarpon uniseptatum Hirsutella heteroderae Mycocentrospora acerina var.

castelnaudariensis Nematophthora gynophila Paecilomyces nostocoides Scytalidium fulvum Verticillium suchlasporium Verticillium suchlasporium var. catenatum Heterospora

Heteroporimyces spinosus Monoblepharis thalassinosa Ordovicimyces recensis Hypoaspis Rickia georgii Kahliella Ciliomyces spectabilis

Limnoria Alacrinella sanjuanensis Lirceus

Asellaria unguiformis Lithobius

Oesophagomyces lithobii Meliodogyne Xenokylindria obovata Milnesium Sorochytrium milnesiophthora Moglus Glutinisporidium compositum Molgosporidium ellipticum Mundiopsis Arundinula abyssicola Murcia Murciasporidium divisum Nematode Gonimochaete lignicola Haptoglossa intermedia Harposporium arcuatum Nematoctonus angustatus Nematoctonus brevisporus Nematoctonus cylindrosporus Nematoctonus geogenius Nematoctonus hamatus Nematoctonus subreniformis Olpidium vermicola Verticillium coronatum Orchestia Astreptonema pacificum Oribatei Tarichium tenuiparietatum Pachyiulus Rickia pachyiuli Pachylaelaps Rickia pachylaelapis **Paguristes** Arundinula washingtoniensis Pandalus Lagenidium myophilum Penaeus

Haliphthorus philippinensis Pergamasus Conidiobolus chlapowskii Tarichium acaricola Tarichium azygosporicum Tarichium distinctum Tarichium fumosonigrum Tarichium pusillum Tarichium subglobosum Tarichium tenuisculpturatum Peridinium

Aphanomycopsis peridiniella Philodina

Diheterospora ovispora Diheterospora rotiferorum Tolypocladium parasiticum Pleuronectocelaeno Rickia stellata

Proctolaelaps Thaxteriola acarinophila

Pontia

Mucor pontiae Rhabditis

Spirogyromyces vermicola Rhagidia

Rhagidiasporidium svalbardense Rotifer

Diheterospora humicola Haptoglossa humicola

Haptoglossa intermedia Phialophora tribrachispora Tolypocladium lignicola Tolypocladium trigonosporum Triacutus subcuticularis

Scarabaeidae

Cordyceps superficialis forma crustacea

Atkinsiella hamanaensis

Thomisidae

Torrubiella neofusiformis

Trachyuropoda

Tarichium monokaryoticum Tarichium sphaericum

Tarichium uropodinae

Tydeus

Hirsutella tydeicola

Tyrophagus

Acaulopage tigrina

Upogebia

Enteropogon sexuale

Uropoda

Tarichium obtusoangulatum

Uropodina

Hirsutella haptospora

Vorticella

Meria harposporioides

Zercon

Zercosporidium incrassatum

IRIDACEAE

Crocus

Fusarium oxysporum forma specialis

croci

Gladiolus

Curvularia gladioli

Aphanomyces iridis

Ascochyta iridis-pseudacori

Ascochyta pseudacori

Unguicularia iridis

Uredo iridis-ruthenicae

Venturia iridicola

JUGLANDACEAE

Carya

Codinaea matsushimae

Microsphaera caryae

Nolanea quadrospora

Perenniporia fergusii

Pertusaria valliculata

Phragmocephala stemphylioides var.

Plagiocarpa langloissi

Splanchnonema hicoria

Tylopilus snellii

Juglans

Cylindrocarpon kaspense

Cylindrosporium uljanishchevii

Dictyosporium solanii

Microsphaera himalayensis

Microsphaera juglandis-nigrae

Monodictys juglandis

Mycosphaerella juglandis

Septoria lindquistii

Stenella triseptata

Trechispora sphaerocystis

Valsa iranica

Platycarya

Pseudocercospora platycaryae

Pterocarya

Pseudocercospora pterocaryae

JUNCACEAE

Merostictis aciculispora

Peziza fugiens

Juncus

Belonopsis juncicola

Bricookea barriae

Cintractia lidii

Dasyscyphus macrolanceolatus

Diplonaevia helicospora

Diplonaevia hyperborea

Hyphopolynema ellisiorum

Hysteronaevia clavulifera

Lachnum apalum var. beatonii

Lachnum juncinum

Lanzia antarctica

Morenoina fimbriata

Morenoina minuta

Morenoina paludosa

Myriosclerotinia curreyana forma

latispora

Nimbya juncicola

Ophiobolus kugitangi

Phaeosphaeria calderi

Phaeosphaeria fetanensis

Phaeosphaeria franklinensis Phaeosphaeria gigaspora

Phaeosphaeria humerata

Phaeosphaeria juncophila

Phaeosphaeria moravica

Phaeosphaeria tricincta

Pseudohelotium asperotrichum

Pterospora olivaceonigra

Pyricularia borealis

Sydowiella juncina

Tricladium procerum

Wettsteinina junci

Luzula

Ascochyta luzulae-divaricatae

Cintractia spadicea

Diplonaevia muellerii

Diplonaevia savilei

Diplonaevia septospora

Hysteronaevia luzulicola

Laetinaevia luzulae Leptosphaeria frigida

Myriosclerotinia luzulae

Phaeosphaeria borealis

Phaeosphaeria cookei

Phaeosphaeria lutea

Pyrenophora ephemera

Pyricularia luzulae

Wettsteinina luzulae

LABIATAE

Agastache

Leptosphaeria brightonensis Leptosphaeria darkeri

Amethystea

Peronospora amethysteae

Anisomeles

Pseudocercospora anisomelicola Pseudocercospora anisomelicola

Audibertia

Camarosporium eriocryptum

Colebrookia

Bagnisiella colebrookiae Sarcinella colbrookiae

Elsholtzia

Ervsiphe hommae

Peronospora elsholtziae

Plasmopara elsholtziae

Pseudoperonospora elsholtziae

Sphaerotheca elsholtziae

Hymenocrater

Camarosporium hymenocrateris Sporidesmium turcomanicum

Hyptis

Hyalosphaera ciliata

Lamium

Pirottaea lamii

Pirottaea saxonica

Lavandula

Rhodocybe hispanica

Leonurus

Peronospora leonuri

Bagnisiella leucadis

Uredo leucadicola

Rosenscheldia lycopi

Marrubium

Coniothyrium marrubii Stictis lanuginicincta

Mentha

Erysiphe labiatarum forma menthae Peronospora menthae

Leveillula golovinii

Ocimum

Euoidium labiatarum

Otostegia

Puccinia otostegia

Ascochyta perillae

Colletotrichum perillae

Perovskia

Leveillula labiatarum forma perovskiae

Ascochyta phlomidicola Ascochytula phlomidis

Plectranthus

Erysiphe bunkiniana Erysiphe plectranthi

Pogostemon

Cercospora labiatacearum

Pseudocercosporella pogostemonis

Prostanthera

Parmotrema convolutum

Rabdosia

Erysiphe huavinensis

Ervsiphe rabdosiae

Ramona

Didvmella ramonae

Microdiplodia ramonae

Myriangium catalinae

Salvia

Crocicreas cremeum

Erysiphe simplex

Pseudocercospora salviae

Tetradenia

Puccinia tetradeniae

Teucrium

Peronospora teucrii

Sphaeropsis teucrii

Thymus

Rhodocybe hispanica

Thielavia tortuosa Uredo morvernensis

LARDIZABALACEAE

Akebia

Puccinia akebiae

Holboellia

Aecidium holboelliae

Uredo holboelliicola

LAURACEAE.

Boletus heterodermus

Chlamydopsis proliferans

Corvnesporella pinarensis

Mahabalella cubensis

Sarcoscypha macaronesica

Actinodaphne

Amazonia actinodaphnis

Lecanidion indicum

Patellaria indica

Beilschmiedia

Chaetopsina penicillata

Coccomyces lauraceus

Discosiella novae-zelandiae

Echinoplaca furcata

Nectria chaetopsinae-penicillatae

Phytocordyceps ninchukispora

Cinnamomum

Amazonia cinnamomi

Armatella litseae Brigantiaea nigra

Caeoma keralense

Diacheopsis synspora

Erysiphe cinnamomi

Exobasidium hachijoense

Idriella taiwanensis

Licea atricapilla

Macbrideola verrucosa

Menisporopsis pleiosetosa

Oidium cinnamomi-japonici

Stemonaria gracilis

Cryptocarya

Asterina cryptocaryae

Collybia cryptocaricola

Lepiota colliquensis

Lepiota floridiana

Mycena seegeri

Eusideroxylon Tyromyces corticicola

Laurus

Acrodictyopsis lauri

Ampulliferina lauri

Beltraniella pirozynskii

Circinotrichum britannicum Corynesporopsis uniseptata

Endophragmiella lauri

Phlebogaster laurisylvicola

Pseudomicrodochium lauri Pterygosporopsis fragilis

Pyricularia lauri

Subulispora minima

Lindera

Melampsoridium linderae

Litsea

Cercosporidium litseae Lophodermium litseae

Meliola drepanochaeta var. insignis

Meliola litseae var. microspora

Meliola pudukadensis

Mystrosporiella denticulata Phakopsora litseae

Phomopsis litseae

Machilus

Asterina machili

Nectandra

Camposporium antillanum

Cladosporium ferrugineum Dactylaria zapatensis

Garnaudia triseptata

Inifatiella nectandrae

Korunomyces zapatensis

Luxuriomyces grandis

Monodictys antillani

Pseudolachnea antillana

Stenella cubensis

Neolitsea

Aecidium neolitseae

Anthostomella neolitseae

Ocotea

Phellinus elegans

Tricharia cuneata

Persea

Armatella katumotoi

Coccoidella perseae

Colletogloeum perseae Didymostilbe cubensis

Endothiella havanensis

Marasmius skalae

Meliola floridensis var. pudukadensis

Meliola ramacharii

Pseudocercospora machili

Phoebe

Coriolus versicolor forma tucumanensis

Kernella lauricola var. phoebes

LECYTHIDACEAE

Mycena lecythidacearum

LEEACEAE

Leca
Irenopsis leeae var. indica

LEGUMINOSAE

Botryohypoxylon amazonense

Cortinarius amazonicus

Crinipellis galeropsidoides

Diploospora longispora var. cubensis

Ganoderma chenhaiense

Hypoxylon duranii

Lactarius amazonensis

Lactarius subpallidipes

Orthobellus leguminosarum

Phylloporus gymnocystis

Physcia krogiae

Scutiger brasiliensis

Tylopilus potamogeton var. aquarius

Veralucia brasiliensis

Xerocomus inundabilis

Abrus

Massarina sivanesanii

Mycovellosiella pirozynskii

Physalospora abri

Pseudocercospora abri

Acacia

Acervus lusakianus

Acumispora uniseptata

Amauroderma amoiense

Camarographium indicum

Colletogloeum acaciicola Colletogloeum simmondsii

Corynespora acaciae

Corynespora alternarioides

Corynespora queenslandica

Cryptosporella karwarrae

Discosporium acaciae

Endoraecium acaciae

Endoraecium hawaiiense

Erysiphe martii forma acaciae

Flavoparmelia proeuplecta

Flavoparmelia scabrosina

Flavoparmelia secalonica

Fusariella formosana

Fusarium oxysporum forma specialis

koae

Ganoderma theaecolum

Glaphyriopsis brunnea

Gloeocoryneum hawaiiense

Harknessia karwarrae

Helicoma taiwanensis

Hyphothyrium pallidum

Janetia canescens

Janetia refugia

Jubispora acaciae

Lisiella tilakii

Menegazzia caesiopruinosa

Mollisia dextrinospora

Muciturbo truncatus

Muciturbo verrucosus Parmelina stevensiana

Pestalosphaeria varia

Pleospora subramanianii

Polyschema toruloides

Pseudocercospora acaciae

Ramalina inflata subsp. australis

Ravenelia microcephala

Ravenelia pennatae

Ravenelia sonorensis Septoria aureocorona

Septoria grampianensis

Septoria lamentana

Sporidesmium corrugatescens

Stigmina inconspicua

Triramulispora deficiens

Xylaria cupressoides

Ayturia cupressoiae.

Acrocarpus

Usnea austro-indica

Adenanthera

Bitrimonospora adenantherae

Albizia

Alternaria albiziae

Cercoseptoria albiziae Flabellophora squamosa

Gloesporium albiziae

Aldina

Russula leguminosarum

Xerocomus amazonicus var. obscuratus

animais

Xerocomus campinaranae

Alhagi

Ervsiphe bremeri

Pleospora spartii var. alhagis

Rosellinia alhagi

Selenophoma aristidae

Trematosphaeria alhagi

Ammodendron

Camarosporium ammodendri

Phoma ammodendri

Amphicarpaea

Erysiphe amphicarpaeae

Andira

Holubovaniella elegans

Apios

Cercospora apios

Arachis

Comoclathrix indica

Phoma microspora

Phomopsis pehenningsii

Astragalus

Ascorhiza leguminosarum

Guignardia astragali

Microsphaera crispula

Pirottaea astragali

Stegonsporium bubakianum

Atvlosia

Uromyces hyderabadensis

Baphia

Pseudocercospora baphiae

Bauhinia

Cercospora bauhiniae-variegatae

Chaetendophragmia fasciata

Chaetendophragmia protuberata

Gyrothrix ramosa

Lasiostemma minutum

Marasmiellus bauhiniae

Meliola caesalpiniae var. bauhiniae

Oidiodendron robustum

Oidium bauhiniae

Oidium caesalpiniacearum

Phialophora taiwanensis

Pleurotheciopsis setiformis

Podosporium duartei

Stigmina bauhiniae

Strickeria bauhiniicola

Brachystegia

Russula afrodelicata

Russula albofloccosa

Russula brunneorigida var.

brachystegiensis

Russula bururiensis

Russula compressa

Russula flavobrunnea

Russula parvulospora

Russula sejuncta

Russula testacea

Setogyroporus verus

Butea

ochliobolus buteae "vpe buteae

a buteae

70

huteae

Caesalpinia

Camarosporium caesalpiniae

Cercoseptoria caesalpiniae

Domingoella caesalpiniae

Phaeoisariopsis caesalpiniae

Pseudocercospora caesalpiniae

Ravenelia omanensis

Caianus

Acremonium caiani

Gibberella indica

Ovulariopsis ellipsospora

Schizoplasmodiopsis amoeboidea

Calopogonium

Parapericonia sessilispora

Canavalia

Cercospora canavaliae-gladiatae

Pseudocercospora canavaliigena

Petrakomyces caraganicola

Septoria transcheliana

Cassia

Acanthophysium thoenii

Ascochyta cassiae

Botryosphaeria cassiicola

Cercospora cassiatorae

Cladosporium cassiae-surathensis

Discella cassiicola

Ganoderma rothwellii

Heteroconium indicum

Phyllactinia cassiae

Pseudocercospora cassiae-diphyllae

Pseudoperonospora cassiae

Pycnidioarxiella indica

Rhopalostroma gracile

Stenella cassiae

Stenella cassiae

Uredo cassiae

Centrolobium

Haplosporella centrolobiicola

Endothiella viridistroma

Erysiphe cercidis

Cicer

Oidiopsis taurica forma specialis

leguminosarum

Clitoria

Myceliophthora indica

Coronilla

Belonidium procopii

Crotalaria

Phaeophyscia fumosa

Cyamopsis

Oidiopsis taurica forma specialis

leguminosarum

Cyclolobium

Shomea ciclolobii

Cynometra

Pseudocercospora cynometrae

Arnaudiella cytisi

Diderma rufostriatum

Dalbergia

Catacauma dalbergiicola forma

conidiifera

Physalospora dalbergiae

Sphaerophragmium longicorne

Uredo dalbergiae-latifoliae Xylaria punjabensis

Dalhousiea

Hymenochaete spathulata

Delonix

Diatry,pella leguminacearum

Derris

Hapalophragmium nepalense

Desmanthus

Microsphaera trifolii var. desmanthi Desmodium

Bagnisiella desmodii

Erysiphe desmodii

Mycovellosiella desmodiicola

Phyllactinia desmodii

Pseudocercospora desmodii-salicifolii

Uredo desmondii-ramosissimi

Dialium

Nodulisporium sylviforme

Dolichos

Ascochytopsis sydowii

Oidiopsis taurica forma specialis

leguminosarum

Entada

Parmotrema pseudeunetum

Erythrina

Dasyscyphus erythrinicola

Elsinoë erythrinae

Leptogium indicum

Physalospora erythrinicola

Flemingia

Cercosporidium flemingiae

Gilbertiodendron

Russula acriuscula

Russula afronigricans

Russula albospissa

Russula annulata var. limbaluensis

Russula aurantiomarginata

Russula aureola

Russula brunneofloccosa

Russula brunneorigida

Russula congoana var. djongoensis

Russula diffusa var. rotundispora

Russula immaculata var. mamillata

Russula inflata

Russula ingens

Russula luteomaculata

Russula meleagris

Russula pausiaca

Russula pseudopurpurea

Russula pseudostriatoviridis

Russula pulchrisperma

Russula purpureomutabilis

Russula roseostriata

Russula striatoviridis

Russula subfistulosa var. apsila

Russula tenuipilosa

Russula tomentosa

Russula viridrobusta

Gleditsia

Anisomeridium tuckeri

Annellodentimyces antennatuloideus

Nectria catalinensis

Glycine

Acroconidiella trisepta

Arkoola nigra

Badarisama sojae

Colletotrichum dematium forma

specialis truncatum

Diaporthe phaseolorum forma specialis

caulivora

Gigaspora albida

Glomus claroideum

Glomus fecundisporum

Glomus heterosporum

Glomus tortuosum

Marssonina sojicola

Mycosphaerella uspenskajae

Phomopsis longicolla

Phomopsis phaseoli forma specialis

caulivora

Phytophthora megasperma forma

specialis glycines

Pseudorobillardu sojae

Setosphaeria glycinea

Halimodendron

Physalospora halimodendri

Hedysarum

Microsphaera hedysari

Polystigma caulicola

Heylandia

Synchytrium smithiae

Indigofera

Microsphaera indigoferae

Coccomyces tesselatus

Inga Co

Diatrype disciformis
Lathyrus

Microsphaera ludens var. lathyri

Septoria ufensis

Lens
Ascochyta fabae forma specialis lentis

Lespedeza

Diachora lespedezae

Ervsiphe lespedezae

Melanogaster shanxiensis

Leucaena

Cercospora leucaenae

Cercospora leucaenae

Phomopsis leucaenae

Pseudolagarobasidium leguminicola

Lonchocarpus

Agaricus diamantanus

Yuccamyces luteus

Lotus

Phoma lotivora

Lupinus

Albotricha lupini

Albotricha lupini

Ascochyta lupini

Leptosphaeria barriae

Leptosphaeria byssincola

Leptosphaeria castrensis

Leptosphaeria shastensis

Leptosphaeria wehmeyeri

Microsphaera trifolii var. intermedia

Wettsteinina duplex

Maackia

Cryphonectria maackiae

Uncinula maackiae

Machaerina

Helicoma machaerinae

Macleaya

Erysiphe macleayae

Macroptilium

Uromyces appendiculatus var. crassitunicatus

Medicago

Acrocalymma medicaginis

Alternaria eureka

Badhamia rhytidosperma

Coniothyrium medicaginis

Coprinus maysoidisporus

Coprinus psychromorbidus

Lewia eureka

Phytophthora megasperma forma

specialis medicaginis

Pleospora alfalfae

Pleospora tarda

Stemphylium alfalfae

Stemphylium herbarum

Melilotus

Orbilia septispora

Mezonevron

Phoma gorakhpurensis

Millettia

Corynespora millettiae

Hapalophragmium nsukkaense

Maravalia fusiformis

Parodiella millettiae

Phyllachora millettiae-rubiginosae

Pseudocercospora millettiae

Stigmina bahraichiae

Moghania

Eriocercospora moghaniae

Mucuna

Acumispora biseptata

Newtonia

Uredo newtoniae

Onobrychis

Heterosporium onobrychidis

Septoria alpina

Pericopsis

Endophragmiella africana

Lobatopedis elegans

Phaseolus

Aphanomyces euteiches forma specialis

Aphanomyces euteiches forma specialis

Cladosporium funiculosum

Euoidium leguminosarum

Fusarium oxysporum forma specialis adzukicola

Glomerella cingulata forma specialis phaeseoli

Phyllactinia phaseolina

Phytophthora vignae forma specialis adzukicola

Sphaerotheca astragali var. phaseoli

Piliostigma

Mycosphaerella piliostigmatis

Piptanthus

Uredo piptanthus

Aphanomyces euteiches forma specialis

Sordaria garhwalensis

Pithecellobium

Hypoxylon pithecellobii

Pithomyces prolatus

Trabutia pithecellobii

Pongamia

Dothiorella indica

Eutypella pongamiae

Bacidia violascens

Phanerochaete xerophila

Psophocarpus

Pseudocercospora aranetae

Microsphaera diffusa forma elongata

Pterocarpus

Aldonata pterocarpi

Cercospora guzmanii

Didymosphaeria pterocarpi

Maravalia exigua

Neopericonia indica

Pueraria

Entrophospora schenckii

Entrophospora schenckii

Erysiphe puerariae

Rhynchosia

Aecidium rhynchosiae

Robinia

Acitheca purpurea

Agaricus cappelli

Collybia distorta forma acutoumbonata

Crepidotus roseo-ornatus

Endophragmiella similis

Exidiopsis paniculata

Microsphaera subtrichotoma

Strickeria kochii

Samanea

Dimerella frederici

Diplocladiella heterospora

Sesbania

Pseudocercospora sesbaniicola

Smirnowia

Coniothyrium smirnowiae Sphaerophysa

Thecaphora sphaerophysae

Stryphnodendron

Chaconia braziliensis

Swainsona

Trichocladia swainsonae

Swartzia

Maravalia swartziae

Russula leguminosarum

Xerocomus amazonicus var. obscuratus

Tamarindus

Cacahualia polyradiata

Cercospora tamarindi Phomatospora tamarindi

Teline

Dicheirinia maderensis

Tephrosia

Parodiella tephrosiae

Phaeoisariopsis tephrosiicola

Synchytrium tephrosiae

Thermopsis

Didymella stromatica

Erysiphe thermopsidis

Microsphaera thermopsidis

Poliomopsis thermopsidis Stigmina earlei

Tragacantha

Dichomera tragacanthae

Trifolium

Glomus diaphanum Glomus dominikii

Phytophthora clandestina

Phytophthora megasperma forma specialis trifolii

Sporothrix flocculosa

Stephanoascus flocculosus

Trigonella

Oidiopsis taurica forma specialis leguminosarum

Ulex

Acrodontium echinulatum

Agaricus electicus

Dactylaria scolecospora

Mirandina arnaudii

Sporidesmiella claviformis

Sporidesmium cymbispermum

Stereum armeniacum

Trichodiscula ulicicola

Vararia pirispora

Uraria

Pseudocercospora indica

Pseudocercospora urariicola

Vicia

Ascochyta fabae forma specialis fabae Erysiphe cruchetiana var. hyalina Fusarium avenaceum forma fabalis Fusarium avenaceum forma fabarum Thecaphora viciae-amoenae Viennotidia spermosphaerici

Vigna

Arthrinium phaeospermum var. indicum

Cercoseptoria vignicola

Phytophthora vignae forma specialis

medicaginis

Pseudocercospora vignigena

Zenkerella

Porina sphaerocephaloides

LILIACEAE

Stachybotrys havanensis

Anemarrhena

Aecidium anemarrhenae

Asparagus

Uredo kabanyoloensis

Aspidistra

Marasmius skalae

Astelia

Lophodermium asteliae Stictis asteliae

Stictis trinervia

Chlorogalum

Mycosphaerella chlorogali

Pleospora chlorogali

Clintonia

Puccinia clintoniae-udensis

Puccinia tibetica

Colchicum

Aecidium colchici-autumnalis

Collospermum

Nectria chaetopsinae Stictis collospermi Dianella

Anthostomella hinoana

Dipcadi

Uromyces dipcadi

Fritillaria

Botryotinia fritillarii-pallidiflori

Funkia

unkia Phoma funkiae-albomarginatae

Gages

agea Ramularia puccinioides

Ustilago gageae

Hosta

Ascochyta funkiae-sieboldianae

Lilium

Colletotrichum lilii

Uromyces himalaicus

Muscari

Cylindrosporium muscaris

Rhipogonum

Iodosphaeria ripogoni

Stictis inconstans

Tofieldia

Massariosphaeria triseptata Nectria ellisii vat. tofieldina

Urginea

Synchytrium urgineae

Veratrum

Aecidium veratri

LIMNANTHACEAE

Limnanthes

Oidium limnanthis

LINACEAE

Linum

Helminthosporium lini Pythium buismaniae

LORANTHACEAE

Dendrophthoë

Acrosporium dendrophthoë

Tristerix

Mycocalicium viscinicola

LYTHRACEAE

Agarwalomyces indicus

Lagerstroemia

Ascochyta lagerstroemiae Coniosporium lagerstroemiae Macrophoma lagerstroemiae Ophiodothella lagerstroemiae

Pleospora subramanianii

Lawsonia

Endophragmiella bohaniensis Ovulariopsis lawsoniae Phaeotrichosphaeria indica

Lythrum

Semimorula liquescens

Woodfordia

Euoidium woodfordiae

MAGNOLIACEAE

Liriodendron

Cylindrocarpon liriodendri Hyphodontia lanata

Venturia liriodendri

Magnolia

Boletus heterodermus

Bulbomicrosphaera magnoliae

Cerinomyces ceraceus

Chaetopsina ludoviciana

Laccaria gomezii Lazulinospora cinnamomea Lepiota baraliana Microsphaera magnifica Pestalotiopsis magnoliae Russula delica var. centroamericana Splanchnonema clandestinum Tylopilus montanus Veloporphyrellus pantoleucus Michelia Appendiculella micheliicola Botryosphaeria foliicola Phomopsis micheliae Pseudocercospora micheliicola Tasmannia Menegazzia inactiva MALPIGHIACEAE Byrsonima Endophragmiella rigidiuscula Endophragmiella variabilis Galphimia Phyllosticta galphimiicola Malpighia Sporidiobolus ruineniae Triopterys Meliola danertii MALVACEAE Abutilon Cytospora abutilonis Pleosphaerulina ussuriensis Trematosphaeria chandrapurensis Leveillula contractirostris Althaea Cercospora althaeicola Cercospora althaeigena Oidiopsis taurica forma specialis malvacearum Gossypium Bagnisiella gossypii Bipolaris gossypina Penicillium gossypii Talaromyces gossypii Hibiscus Capnobotrys hibisci Capnodium nudicum Coniella musaiaensis Griphosphaeria indica Helminthosporium masseeanum Pseudocercospora minuta Sphaerotheca hibiscicola Kvdia Eriocercospora websteri Mycovellosiella malvacearum Pseudocercospora kydiae Stenella kydiae Uncinula kydiae-calycinae Malva

Pseudocercospora kydiae
Stenella kydiae
Uncinula kydiae-calycinae
Malva
Protostelium expulsum
Napaea
Erysiphe americana
Pavonia
Oidium pavoniae
Plagianthus
Agrocybe parasitica
Nectria hoheriae

Thespesia

Cercospora thespesiae

Urena

Oidium schmiedeknechtii

MARANTACEAE Calathea

Microthyriolum calatheae

MELASTOMATACEAE

Gerronema daguense

Koordersiella goianensis

Metulocyphella rostrata

Plenotrichaius laxus

Clidemia

Colletotrichum gloeosporioides forma specialis clidemiae Microsphaeropsis clidemiae

Dissotis

Stenella uniformis

Miconia

Chaetosticta miconiae Eriothyrium miconiae Ventrographium nervicola

Viegasia costaricensis var. effusa

Osbeckia

Phyllachora balakrishnanii

MELIACEAE Azadirachta

> Cercospora subsessilis var. azadirachtae Massarina azadirachticola Mycena alphitophora var. globispora

Pseudocercospora meliae Carapa

Endophragmiella tenuis

Cedrela

Cercoseptoria cedrelae Leptodothiorella pachmarhiensis Sopagraha elegans Stenella cedrelae Subramaniomyces ventricosus

Guarea

Dictyochaeta lilliputiana

Melia

Perenniporia gomezii Pseudocercospora meliicola Pseudocercosporella meliae

Swietenia

Sporidesmium ponapense

Trichilia

Stenella vermiculata

Xylocarpus

Passeriniella savoryellopsis

MELIOSMACEAE

Meliosma

Aecidium painavuense Microsphaera meliosmae

Memecylaceae Memecylon

Aplosporella memecyli Bagnisiella memecyli Meliola affinis var. indica

MENISPERMACEAE

Cissampelos

Bagnisiella cissampeli

Cubasina albo-fusca

Meliola kreiseliana

Schizotrichella cissampeli

Menispermum

Microsphaera menispermi var. dahurica

Sinomenium

Microsphaera sinomenii

Stephania

Cercospora stephaniae

Pseudocercospora menispermacearum

Stenella stephaniae

Tinospora

Cercospora madhauliensis

Cercosporidium tinosporae

Phaeoisariopsis tinosporae

Pseudocercospora tinosporae

MONIMIACEAE

Palmaria

Petersenia palmariae

MONOTROPACEAE

Monotropa

Hymenoscyphus monotropae

MORACEAE

Helminthosporium mori

Ophioceras indicus

Artocarpus

Chionomyces ponapensis

Colletogloeum obtusum

Fusarium merismoides var. artocarpi

Laurera subbenguelensis

Mniopetalum minutum

Mycena indica

Nanoscypha denisonii

Pseudohansfordia artocarpi

Stenella constricta

Broussonetia

Mycovellosiella broussonetiae

Mycovellosiella curvispora

Castillosa

Cercospora castillae

Chlorophora

Pseudocercospora njalaensis

Sphaerotheca pseudofusca

Ficus

Asteromella fici

Cercoseptoria fici

Cercospora moracearum

Chalara sibika

Chloridium atanagildae

Cladosporium coralloides

Cladosporium cubense

Coccomyces sichuanensis

Cryptophiale aristata

Cryptosporiopsis fici

Dimerella degeneri

Diplodia ficophila

Diplodia ficophila var. sublibera

Discella ficophila

Fusicladium fici

Gliostroma ficophilum

Gyalectidium eskuchei

Laurera pseudovariata

Leptodothiorella ficicola

Monostichella indica

Mycovellosiella fici

Myxosporium ficophilum

Ophiovalsa fici

Pertusariomyces pustulatae

Phakopsora fici-erectae

Pholiota dinghuensis

Phoma ficophila

Phoma ficophila var. zythia

Podosporium furcatum

Pseudocercospora cladophora

Pseudocercospora fici-septicae

Sarcoxylon sinensis

Scolecobasidium trichoides

Seimatosporium ficophilum

Stenella ficina

Subulispora elegantissima

Thelephora cinerea var. ficophila

Triscelophorus konajensis

Tyromyces malayanus

Uncinula aspera var. sparsichaeta

Valsaria ficophila

Camarosporium macluricola

Didymium dictyopodium

Diplodia mori

Fusoma mori

Isariopsis indica var. mori

Myrothecium mori

Myxosporium mori

Naemaspora mori

Protostelium nocturnum

Pseudocercospora garhwalensis

Psilospora mori

Stemonitis emotoi

Tubercularia mori

Pseudolmedia

Sporidesmium pseudolmediae

Stachybotryna splendida

Streblus

Cercospora strebli

Pseudocercosporella strebli

Scolecosporiella strebli

Zyxiphora gorakhpurensis

MORINACEAE

Morina

Puccinia heterocolor

MUSACEAE

Melanotus musacearum

Musa

Agrocybe musicola

Ceratosporium gracile

Chaetosphaeropsis truncata var. indica

Coccomvces annulatus

Cylindrocladium musae

Dactylaria pyricularioides

Lepiota besseyi

Leptosphaerella musicola

Leucocoprinus sulphurellus

Phialomyces taiwanensis

Pleurotus musae

Pseudoramularia ruwenzoriensis

Scopulariopsis musae

Stachybotrys ruwenzoriensis

Tricellula taiwanensis

MYRICACEAE

Morella

Mycousteria ellipsoideispora

Myrica

Laeticorticium floridense

Poculum myricae

Rodwayella myricae

MYRISTICACEAE

Knema

Amauroderma parasiticum

Myristica

Gloeosporium myristicicola

MYRSINACEAE

Ardisia

Pseudocercospora ardisiicola

Embelia

Aplosporella embeliae

Stenella embeliae

Stenella embeliae

Uncinula embeliae

Myrsine

Cladosporothyrium nepalense

Endothiella tropicalis

Menegazzia ultralucens

MYRTACEAE

Elachopeltella rubescens

Pholiota multicingulata

Plenotrichaius densus

Sphaeronaema pernambucense

Agonis

Cortinarius phalarus

Blepharocalyx

Coriolus versicolor forma tucumanensis

Phellinus adhaerens

Callistemon

Mycosphaerella gaubae

Rhodotorula armeniaca

Sporobolomyces elongatus

Campomanesia

Uredo juelii

Eucalyptus

Allescheriella cynaea

Alpova grandisporus

Alpova lignicolor

Anthostomella eucalypti

Ascocoma eucalypti var. didymospora

Austrogautieria manjimupana

Blastacervulus eucalypti

Boletus tasmanicus

Calicium adspersum subsp. australe

Calonectria spathulata

Catenophoropsis eucalypticola

Ceratophorum mauiense

Cercosperma arnaudii

Cercosperma longispora

Cercospora paraguayensis Chaetopsina unilateralis

Choanatiara gracilis Circinotrichum rigidum

Civisubramaniania eucalypti

Cladonia ahtii

Clypeopycnis punithalingamii

Codinaea tortuosa

Conioscypha hoehnelii

Coniosporium sahnii

Coniothyrium leprosum

Coniothyrium ovatum

Coniothyrium parvum

Conoplea catenata

Corticomyces xenasmatoides

Cortinarius globuliformis

Corynesporopsis cylindrica

Cylindrocarpon indicum Cylindrocladium spathulatum

Cystangium crichtonii

Cystangium phymatodisporum

Cytosphaera eucalypti

Cytospora agarwalii

Cytospora eucalypti

Dactylaria attenuata

Dactylaria cubensis

Davisoniella eucalypti

Dendryphiella eucalypti

Dendryphiella eucalypti

Descolea maculata

Dichomera macrospora Dichomitus eucalypti

Dictyosporium australiense

Dictyosporium subramanianii

Dimorphotricha australis

Discosporium eucalypti

Dothiorella gaurensis Elasmomyces hepaticus

Endothiella havanensis

Favostroma crypticum

Fibulochlamys ferruginosa

Galerina eucalyptorum

Galerina inaequalis

Gautieria monospora

Gelopellis purpurascens

Glomerulomyces fibulosus

Glomus cerebriforme

Glomus warcupii Gnomoniella destruens

Gymnomyces eildonensis

Gymnopilus giganteus

Harknessia spermatoidea

Harknessia ventricosa

Harknessia victoriae

Harknessia weresubiae

Henicospora coronata

Hymenogaster oblongisporus

Hyphoderma eucalypti

Hypocenomyce australis

Hypochnicium gomezii

Hysterangium salmonaceum

Inocybe fibrillosibrunnea

Janetia longispora

Kionochaeta spissa

Labyrinthomyces westraliensis

Lachnellula eucalypti

Lachnum eucalypticola

Lactarius eucalypti

Leucogaster meridionalis

Leucopaxillus lilacinus Macrohilum eucalypti

Muciturbo reticulatus

Muciturbo truncatus

Murogenella eucalypti Mycena galopus var. mellea

Mycena marocana

Mycena pura var. marplatensis

Mycosphaerella delegatensis

Mycosphaerella parva

Mycosphaerella swartii

Mycosphaerella walkeri Nematogonium caribense

Ophiodothella longispora

Pachysacca pusilla Panellus ligulatus Parmelia exquisita Penicillium dendriticum Penicillium resinae Phaeopyxis australis Physalospora eucalyptina Phytophthora polymorphica Pleospora eucalypti Pluteus flammipes var. depauperatus Podohydnangium australe Proprioscypha corticicola Protubera canescens Pseudocercospora eucalyptorum Pseudocercospora eucalyptorum Pseudolyophyllum obsoletum var. feniculum Ramaria pyrispora Ramaria stuntzii var. gelatinosa Ramaria subtilis var. microspora Ramaria toxica Ramaria watlingii Ramaria xanthosperma var. australiana Rhizopogon sardous Rhizosphaerina variabilis Russula clelandii Sclerogone eucalypti Seimatosporium cylindrosporum Semifissispora elongata Semifissispora fusiformis Semifissispora rotundata Septoria pulcherrima Setchelliogaster australiensis Spadicoides tropicalis Sporidesmium eucalypticola Stachybotrys ramosa Stagonospora delegatensis Stigmina hansfordii Thaxteriellopsis eucalypti Thaxterogaster brunneus Thaxterogaster redactus Trichocladium elegans Trimmatostroma bifarium Tylopilus obscurus Umbelopsis swartii Valsa eucalypticola Vermisporium acutum Vermisporium biseptatum Vermisporium brevicentrum Vermisporium obtusum Vermisporium walkeri Versiomyces cahuchucosus

Eugenia

Bartalinia triseptata Blastocladia coronata Blastocladia filamentosa Blastocladia fruticosa Caryospora masonii Chaetopsina pinarensis Cleistonium parasiticum Glonium parasiticum Heteropatella indica Lambertella whetzelii Myrothecium setiramosum Rosenscheldiella intermedia

Xerula radicata var. australis

Feijoa Pseudocercospora feijoae Jambosa Limacinula macrospora Leptospermum Aleurina magnicellula Chlorovibrissea phialophora Clavulina copiosa-cystidiata Dermocybe alienata Dermocybe castaneodisca Dermocybe egmontiana Dermocybe indotata Dermocybe largofulgens Dermocybe leptospermarum Dermocybe splendida Gymnohydnotrya australiana Hypogymnia australica Labyrinthomyces phymatodeus Leocarpus bisporus Menegazzia subpertusa Pseudocyphellaria ardesiaca Pseudocyphellaria corbettii Pseudocyphellaria crassa Pseudocyphellaria haywardiorum Pseudocyphellaria jamesii Pseudocyphellaria margaretae Sticta squamata Trichosphaerella tuberculata Melaleuca

Descolea maculata Haematomma eremaeum Janetia interna Labyrinthomyces westraliensis var. parvulosporus Orbilia flexispora

Metrosideros Briania fruticetum Capnobotrys paucispora Diaporthopsis metrosideri Diaporthopsis metrosideri

Myrceugenella Phellinus andinus Myrceugenia Dermoloma pataguae

Myrcia Acarella inaequalis

Pachycondyla

Hirsutella subramanianii Psidium

Blastocladia excelsa Blastocladia spiciformis Chalara neocaledoniae Cladosporium psidiicola Dipodascus geniculatus Guignardia psidii Marssonina psidii

Mycovellosiella myrtacearum Myxosporium psidii-guajavae

Syzygium Acanthostigma tilakii Amazonia syzygii Anungitea antillana Asterina gopalkrishnanii Cercospora syzygii Hadronema verrucosum Meliolina subramanianii

Oramasia hirsuta var. cubensis Paraulocladium angulosporum Perisporiopsis quinqueseptata Physalidium carbonis Thaxteriella eugeniae Tristania Panellus hispidifavolus Phyllosticta blackwoodiae Phyllosticta hemibrunnea Sphaerophorus coomerensis Tyromyces tristaniae Xanthostemon Uredo xanthostemonis NAUCLEACEAE Mitragyna Mycovellosiella mitragynae Mycovellosiella rubiacearum Pseudocercosporella ochracea NYCTAGINACEAE Abronia Glomus trimurales Bougainvillea Comoclathris bougainvilleae Cytospora bougainvilleae Diarimella setulosa Stenella bougainvilleae Mirabilis Phytophthora mirabilis Pisonia Stigmochora variegata Salpianthus Mycovellosiella boldoae NYPACEAE Nypa Linocarpon appendiculatum Oxydothis nypae Trematosphaeria striataspora NYSSACEAE Camptotheca Pseudocercospora camptothecae Nyssa Cercophora arenicola Mastigosporella nvssae Morrisographium hispidulum **OCHNACEAE** Lophira Anthostomella lophirae Ochna Uredo ochnae **OCHTHEBUIS** Hydrophilomyces pusillus **OLACACEAE** Minquartia Marasmiellus potassiovirens

bounce

Olax Colletogloeum olacis **OLEACEAE** Forestiera Microsphaera neomexicana Forsythia Oidium forsythiae Fraxinus Arthonia anombrophila Biatorella heterospora

Clypeosphaeria americana

Collybia velutipes forma microspora Conchatium fraxinophilum Conchatium fraxinophilum Cortinarius olidoamarus Cortinarius pulchellus Cyathicula fraxinicola Endophragmiella uniseptata var. pusilla Gnomoniella fraxini Hadrotrichum pyrenaicum Hypoxylon gwyneddii Microsphaera fraxini Morchella rotunda var. crassipes Phaeophyscia squarrosa Phoma enteroleuca var. influorescens Phoma riggenbachii Ramonia nigra Telamonia pulchella Trechispora variseptata Jasminum Abropelta fusarioides Bagnisiella jasmini Dictvodothis iasmini Dictyodothis macrocarpa Oidium jasmini Phyllosticta samba Valsella jasminicola Ligustrum Coriolus versicolor forma tucumanensis Corynespora ligustri Marasmius sphaerodermatoides Microsphaera katumotoi Questieriella pulchra Linociera Asteridiella riethii Meliola linocierae-malabaricae Meliola mayapeicola var. indica Nestegis Coccomyces globosus Notelaea Haematomma sorediatum Olea Aplosporella oleae-dioicae Arachnoscypha boudieri Boletus rugoso-vinosus Buellia afghanica Buellia isidiosulo-sorediosa Hyphoderma calcitrapa Lecanactiomyces patellarioides Lecanoromyces chlaronae Massariella oleae Massariella zambettakiana Phyllosticta cuspidatae Osmanthus Pseudocercospora osmanthi-asiatici Phillyrea Antrodia albidoides Antrodia subalbidoides Hymenochaete longispora Microsphaera syringae-japonicae Phellinus syringeus **ONAGRACEAE Epilobium** Crocicreas sellingensis

Gnomonia vallesiaca

Fuchsia

Crocicreas bactrosporum

Oenothera

Erysiphe howeana

ORCHIDACEAE

Anthostomella aracearum

Aërides

Ascochyta aëridis

Coniella delicata

Calypso

Thanatephorus pennatus

Ceratium

Aphanomycopsis cryptical

Coeloglossum

Trichosporiella multisporum

Cymbidium

Haplosporella cymbidii

Pestalotiopsis effecta

Dendrobium

Mycosphaerella dendrobii-nobilis

Phomopsis dendrobii

Propolis dendrobii

Tulasnella irregularis:

Eulophia

Uredo eulophiae

Uromyces eulophiae

Gymnade nia

Puccinia sessilis forma specialis

orchidacearum.

Listera

Puccinia sessilis forma specialis

orchidaceanum

Orchis

Puccinia sessilis forma specialis

orchidacearum

Puccinia sessilis forma specialis narcissi-

orchidacearum

Pholidota

Phyllosticta imbricatae

Platanthera

Leptodontidium orchidicola

Puccinia sessilis forma specialis

orchidacearum

Rhizoctonia anaticula

Prasophyllum

Ypsilonidium anomalum

Pterostylis

Ceratobasidium angustisporum

Sarcochilus

Ceratobasidium papillatum

Satyrium

Puccinia mercei

Spathoglottis

Dothiorella spathoglottidicola

Trichoglottis

Ceratobasidium globisporum

Vanilla

Phialoarthrobotryum brasiliense

OXALIDACEAE

Oxalis

Embellisia oxalidicola

Phallus impudicus var.

pseudoduplicatus

Pseudocercospora oxalidis

PAEONIACEAE

Paeonia

Erysiphe paeoniae

Tubercularia paeoniicola

PALMAE

Acrodictys elaeidis var. cubensis

Belonopsis vaginalis

Camarops rickii

Catenularia cubensis

Cercophora palmicola

Chaetopsina polyblastia

Chaetosphaeria cubensis

Coccomyces palmicola

Corynesporopsis isabelicae

Dicranidion amazonense

Epithele malaiensis

Helicodendron indicum

Hemicorynespora aseptata

Javaria samuelsii

Nectria chaetopsinae-polyblastiae

Nectriopsis lilliputia

Panellus albifavolus

Petrakina discoidea

Pholiota varzeae

Pleurotus eugrammus var. radicicola

Rigidoporus micromegas var.

aurantiacus

Stigmina asperulata

Stilbotulasnella conidiophora

Tremellina pyrenophila

Tricharia demoulinii

Tricharia elegans

Tricharia novoguineensis

Acanthophoenix

Scytinostroma pseudopraestans

Sphaerobasidium bisporum
Ancistrophyllum

Tall - Da anali

Epithele ovalispora

Hymenochaete harpago

Vararia perplexa

Archontophoenix

Pleurotus djamor var. fuscoroseus

Proliferodiscus caeruleoniger

Areca

Antipodium arecae

Kramabeeja shrungashakha

Laurera kundaraensis

Mycoleptodiscus taiwanensis

Pleurophragmium arecae

Pseudohansfordia lanyuensis

Stenella taiwanensis

Torulomyces macrosporus

Zeuctomorpha arecae

Arecastrum

Pithomyces taiwanensis

Arenga

Didymostilbe aurantiospora

Radiigera asperata

Astrocaryum

Cryptophiale minor

Melanographium laxum

Bentinckiopsis

Pseudoramularia ponapensis

Calamus

Benjpalia sundara

Lichenopeltella epiphylla

Melanographium indicum

Parahelminthosporium malabaricum

Peniophora trigonosperma

Calyptrogyne

Bactrodesmium stilboideum

Cercosporula uncinata

Stachylidium bicolor var. caespitosum

Carpentaria

Pseudocercospora carpentariae

Caryota

Ascochyta carvoticola

Hansfordia indica

Ochroconis gamsii

Rhinotrichella macrospora

Stenella caryotae

Chrysalidocarpus

Niesslia taiwanensis

Penicillium palmae

Coccothrinax

Corynespora cubensis

Cocos

Ascochyta cocoes-australis

Berkleasmium micronesicum

Buellia flavelloides

Buellia isidiophora

Cirrenalia palmicola

Crepidotus schusteri

Curucispora ponapensis

Dicranidion palmicola

Didymostilbe matsushimae

Ellisiodothis cocoicola

Ganoderma chalceum var. latiporum

Helicofilia madrasensis

Helicosporium raghuveeri

Heteroconium ponapense

Nectria kera

Oncopodiella guamensis

Piricauda taiwanensis

Pyrenula andamanica

Schistophoron variabile

Scolecobasidium tropicum

Solosympodiella palmicola Sporidesmium filiattenuatum

Thielaviopsis abuensis

Tyromyces ostreiformis var. latiporus

Zalerion sachidanandii

Coelococcus

Xylaria ponapeana

Copernicia

Meliola sparsipoda var. longiseta

Ganoderma chalceum var. latiporum

Hymenochaete separabilis

Iriartea

Astrosphaeriella exorrhiza

Livistona

Anthostomella bailevi

Endocalyx indumentum

Hypoxylon maculosum

Meliola livistonae

Oncosperma

Flabellophora velutinosa

Tyromyces oncospermatis

Phoenix

Atractogloea stillata

Canariomyces notabilis

Cerocorticium canariense

Didymium marineri

Entosordaria phoenicis

Hyphoderma puberis var. dactyliferum

Pleomassaria phoenicis

Pteridiospora munkii

Prestoa

Epithele guadelupensis

Raphia

Anisomeridium foliicola

Ascochyta palmicola Ascochyta senensis

Cercospora raphiae

Epithele efibulata

Scytinostroma intextum var.

magnisporum

Rhopalostylis

Coronospora novae-zelandiae

Oxydothis rhopalostylidis

Oxydothis selenosporellae

Stenella palmicola

Stictis ramuligera vat. minor

Roystonea

Ardhachandra aequilatera

Ascochyta roystoneae

Ascochyta roystoneicola

Cheiromyceopsis echinulata

Cheiromyces cubensis

Dendryphion cubense

Helicoma divaricata

Helminthosporium cubense

Holubovaea roystoneicola

Holubovea roystoneicola

Janetia cubensis

Microdochium palmicola

Phragmospathula brachyspathulata

Phragmospathula roystoneae

Sirosporium palmicola

Sympodiella roystoneae

Triadelphia stilboidea

Sabal

Thozetella effusa

Serenoa

Paratomenticola georgiana

Thrinax

Phragmospathulella matsushimae

Xylaria scabriclavula

Trachycarpus

Anthostomella trachycarpi

Endocalyx melanoxanthus var. grossus

Washingtonia

Serenomyces californicus

PANDANACEAE

Freycinetia

Guedea novae-zelandiae

Puccinia frevcinetiae

Stictis subiculata

Pandanus

Botryobasidium pandani

Claudopus pandanicola

Dactylaria iriomoteana

Gliomastix macroelata

Hemicorynespora naviculiformis

Monodictys pandani Placoasterella pandanicola

Triscelophorus ponapensis

Vestergrenia pandani PAPAVERACEAE

Eomecon

Albugo eomeconis

Hylomecon

Erysiphe hylomeci

Erysiphe hylomeci

Roemeria

Helminthosporium roemeriae

PASSIFLORACEAE

Passiflora

Aplosporella passiflorae

Microdochium passiflorae

Monographella passiflorae

Oidiopsis taurica forma specialis

passifloracearum

Tetrapathaea

Rhinocladium dingleyae

PEDALIACEAE

Sesamum

Euoidium sesami

Mycosphaerella sesami

Mycosphaerella sesamicola

Phyllosticta sesami

PERIPLOCACEAE

Cryptolepis

Capnodium cryptolepidis

Hemidesmus

Meliola hemidesmi

PHILADELPHACEAE

Philadelphus

Coniothyrium philadelphi

Phragmodiaporthe philadelphi

Septoria philadelphicola

PHYLLOCLADACEAE

Phyllocladus

Coccomyces clavatus

Coccomyces phyllocladi

Pezicula tasmanica

Phyllosticta annulicaudata

PHYTOLACCACEAE

Phytolacca

Lachnella bicolor

Rivina

Pseudocercospora phytolaccacearum

Trichostigma

Periconiella trichostigmatis

Stachylidium cubense

PINACEAE

Amanita eburnea

Amanita fuscoolivacea

Amanita roseophylla

Amanita submembranacea var.

griseoargentata

Cortinarius allutus var. luteus

Cortinarius boudieri var.

pseudoarcuatus

Cortinarius diosmoides

Cortinarius fraudulosoconnatus

Cortinarius fulvo-ochrascens var.

ochrocinerascens

Cortinarius fulvo-ochrascentes var.

Cortinarius fulve subcaninicolor

Cortinarius holovioleipes

Cortinarius odorifer var. immarginato-

coloratus

Cortinarius odorifer var. lutescens

Cortinarius riederi forma major

Cortinarius saugeti var. caninorugosus

Cortinarius stilazureus

Greletia marchica

Gymnopilus magnificus

Inocybe obscuroides forma heterospora

Lactarius sanguineo-virescens

Lepiota andegavensis

Lepiota besseyi

Lichen vesicarius

Limacella grisea

Melanoleuca parisianorum

Nectria neomacrospora

Pratella flavescens

Pratella rubella

Psathyrella corticalis

Pulveroboletus pseudolignicola

Vanterpoolia tsugae

Abies

Agaricus amicosus

Agaricus cuniculicola

Amanita cokeri forma roseotincta

Amanita hamadae

Amanita miculifera

Anthopsis catenata

Arcangeliella saylorii

Arcyria brooksii

Ascobolus terrestris

Bacidia hakkodensis

Boletochaete setulosa

Caeoma himalayense

Capnobotryella renispora

Cirrenalia japonica Clavariadelphus fasciculatus

Clavariadelphus yunnanensis

Cortinarius cineraceus

Cortinarius metrodii

Cortinarius privignoides

Cortinarius privignorum Cortinarius russeus

Cortinarius subduracinus subsp.

basicyaneus

Dacryopinax xizangensis

Dendrothele malenconii

Diplococcium bicolor

Ditiola abieticola Eccilia perundata

Euantennaria abietina

Excipularia magnifusispora

Femsjonia rubra

Ganoderma atkinsonii

Gastroboletus brunneus

Gremmeniella abietina var. balsamea

Gymnopilus subgeminellus

Gyromitra columbiana

Gyromitra macknightii Hohenbuehelia abietina

Hohenbuehelia constans

Hygrophorus subfusoideus

Hyphoderma galactinum

Hyphodiscosia europaea

Inocybe pseudobrunnea

Lachnellula aeruginosa

Lachnellula robusta

Lactarius riparius

Lactarius scrobiculatus var. montanus

Laeticorticium pinsapineum

Leccinum rubrum

Leucopaxillus sainii Malbranchea multicolor Nephromopsis morrisonicola Oncopodium suttonii Ophiostoma subannulatum Phacidium infestans var. abietis forma specialis abietis Phacidium infestans var. abietis forma specialis piceae Phaeocollybia latispora Phaeographis flavicans Phlebia diaphana Phyllosticta abietis Phyllosticta multicorniculata Pichia japonica Protounguicularia monoseptata Protounguicularia variepilosa Pseudoclitocybe beschidica Ramalina savreana Ramaria distinctissima Ramaria hilaris Ramaria ochraceovirens var. parvispora Ramaria rubri-attenuipes Ramaria sino-conjunctives Ramaria zeppelinospora Russula barlae var. marthae Russula cavipes var. abietina Russula multicolor Russula pseudovesca Scytinostroma jacksonii Skeletocutis jelicii Sporothrix subannulata Strobilomyces alpinus Sydowia semenospora Tylopilus neofelleus forma olivaceus Unguiculariopsis adirondacensis Usnea lecanorica Verticillium fungicola var. flavidum Wrightoporia perplexa Cedrus Calvatiella indica Conocybe peronata Cortinarius herculeus forma violascens Cortinarius herculeus forma violascens Cortinarius petroselineus var. cedriphilus Cortinarius purpurascens forma cedretorum Cortinarius purpurascens forma cedretorum Greletia reticulosperma Helotium persimile Hysterangium simlense Inocybe brevipes Laccaria olivaceogrisea Lepiota fulvella var. subolivacea Lepiota locquinii forma rioussetae Lophodermium nanakii Metulodontia nivea forma sulphurea Pertusaria consocians Ploioderma cedri Ripartites odora Skeletocutis albocremea

Skeletocutis subsphaerospora

Woronina raii

Tricholoma tridentinum var. cedretorum

Larix Astrosporina humilis Ceratocystis laricicola Cladonia mongolica Conidiobolus iuxtagenitus Cryptovalsa laricina Cytophoma kuduerensis Endothiella japonica Fuscidea verruciformis Hysterangium hokkaidoense Lactarius laricinus Leucostoma kuduerense Lvophyllum investitum Parascutellinia fuckelii Phlebia pellucida Tricholoma fusipes Valsa macrospora Valsa octospora Valsella multispora Xvlaria mornandii Picea Absconditella lignicola Agaricus amicosus Agaricus cuniculicola Alectoria norstictica Alectoria subtilis Aleurodiscus dendroideus Amylocorticium pedunculatum Antrodiella citrinella Antrodiella overholtsii Astrosporina humilis Capnobotrys sessilispora Chalara piceae-abietis Cheiromycina flabelliformis Ciliolarina corcontica Cistella conorum Cladonia norvegica Cladonia umbricola Clavariadelphus pallido-incarnatus Clavariadelphus yunnanensis Clitocybe gilva var. tianschanica Clitocybe milleri Coccomyces irretitus Coccomyces strobilicola Collybia tenacella forma minor Cortinarius acutoaltus Cortinarius agathosmus Cortinarius agnetis Cortinarius aleuriolens Cortinarius amigochrous Cortinarius anomalochrascens Cortinarius apomorphus Cortinarius apomorphus var. lintrisporus Cortinarius azureocaninus Cortinarius blandulus var. cohaerens Cortinarius bulbulipes Cortinarius caesiocinctus Cortinarius calochrous var. beneolens Cortinarius caninus var. inflatus Cortinarius castaneoduracinus Cortinarius citocvaneus Cortinarius claricolor var. larouei Cortinarius decipientoides Cortinarius delibutus forma

decurrentifolius

Cortinarius delibutus var. albescens

Cortinarius dilutus subsp. asperrimus

Cortinarius elegans

Cortinarius ferrugineipes

Cortinarius fluryi forma

ochraceobrunneus

Cortinarius foligemmatus

Cortinarius glaphurus

Cortinarius haematocheloides

Cortinarius homomorphus

Cortinarius imbricatoides

Cortinarius incarnatofocalis

Cortinarius incarnatofocalis

Cortinarius laccatus

Cortinarius leptosporus

Cortinarius luxuriatus forma

subluxuriatus

Cortinarius minicolor

Cortinarius nanus

Cortinarius norrlandicus

Cortinarius odhinnii

Cortinarius odorifer var. immarginato-

coloratus

Cortinarius odorifer var. lutescens

Cortinarius patibilis

Cortinarius percomatus

Cortinarius petroselineus var.

cedriphilus

Cortinarius petroselineus var. typicus

Cortinarius phaeoleucoides

Cortinarius phaeoruber

Cortinarius quidemolens

Cortinarius roseovariatus

Cortinarius russeus

Cortinarius saginus subsp. grandisporus

Cortinarius scriptor

Cortinarius sebaceus var.

luteopulveratus

Cortinarius sebaceus var. validosqualens

Cortinarius seponendus

Cortinarius sericeus var. globovosporus

Cortinarius solis-occasus

Cortinarius sommerfeltii

Cortinarius subaffinis

Cortinarius subaffinis

Cortinarius subtigrinus

Cortinarius tabularis forma caesius

Cystoderma amianthinum var.

longisporum

Dactylaria lepida

Dermocybe croceolimbata

Desmazierella piceicola

Ditiola haasii

Elaphomyces spinoreticulatus

Endophragmiella bukkensis

Endophragmiella resinae

Entoloma caeruleopolitum

Entoloma chelone

Entoloma piceicola

Entoloma testaceum var. bavaricum

Flammula alnicola var. piceae

Gorgoniceps hypothallosa

Gyromitra columbiana

Gyromitra macknightii

Gyromitra sichuanensis

Hebeloma aggregatum

Hebeloma idahoense

Hebeloma praecaespitosum

Hebeloma subhepaticum

Hebeloma urbanicola

Heterodermia sitchensis

Hyaloscypha sulphureopilosa

Hygrophorus discoideus var. californicus

Hygrophorus sitchensis

Hymenoscyphus ravus

Hymenoscyphus resinae-piceae

Incrupila alatavica

Inocybe albovelata

Inocybe coelestium

Inocybe erythospilota

Inocybe eutheles var. claricolor

Inocybe hinnulea

Inocybe involuta

Inocybe pseudograta

Inocybe umbrinodisca

Inocybe urceolicystis

Inocybe xantholeuca

Lachnum rubropunctatum

Lactarius aquizonatus

Lactarius auriolla Lactarius leonis

Lactarius tuomikoskii

Leucoscypha ovilloides

Lobulicium occultum

Luellia cystidiata

Lycoperdon himalayense

Lyophyllum incarnatobrunneum

Lvophyllum serius

Melanoleuca parisianorum forma

clitocyboides

Micraspis tetraspora

Mollisia gigantea

Mycena epipterygia var. sophia

Mycena insignis var. macrospora

Mvcena occulta

Mycena septentrionalis

Mycena silvae-nigrae

Mycena tristis

Myxocephala albida

Naucoria myosotis forma minor

Neocudoniella radicella

Omphalina infumata

Ophiostoma ainoae

Ophiostoma flexuosum

Orbilia cryptocarpa

Orbilia roseofuscella

Peridermium sinense Peridermium yunshae

Pezizella nigrostipitata

Phacidium infestans forma specialis

piceae

Phlebia ryvardenii

Phlebia subulata

Pluteus kuthanii

Poria alpina forma pachymera

Poriodontia subvinosa

Psathyrella caespitosa

Pseudophacidium garmanii

Ramaria brunneicontusa

Ramaria distinctissima

Ramaria hilaris

Ramaria ochraceovirens var. parvispora

Ramaria rubri-attenuipes Ramaria sino-conjunctipes Ramaria zeppelinospora Rhodocybe carlottae Rhodocybe carlottae var. vinacea

Ripartites tricholoma var. macrosporus

Russula leucospora Russula multicolor

Russula mussooriensis

Russula pseudocavipes

Russula subtorulosa

Russula vesca var. major

Russula xerampelina var. murina

Scutellinia scutellata var. discreta

Setomelanomma holmii Simocybe coniferarum Singerocybe viscida

Sirococcus piceae

Sistotremella perpusilla

Skeletocutis lilacina

Skeletocutis ochroalba Sowerbyella brevispora

Spadicesporium acrosporum

Sauamanita cettoiana

Squamanita umbilicata

Stilbella albominuta Subulicium minus

Therrya piceae

Trechispora farinacea forma elevata

Tricholoma argenteum Tricholoma dulciolens

Tricholomopsis rutilans var.

splendidissima

Tubulicrinis cinctoides

Tubulicrinis confusus

Vararia borealis

Vararia racemosa subsp. lapponica

Aleurodiscus mesaverdensis

Aleurodiscus utahensis

Amanita bertaultii

Amanita breckonii

Amanita farinosa var. mexicana

Amanita magniverrucata

Amanita pseudovaginata

Amanita radiata

Amanita sinicoflava

Amanita squarrosa

Amylocorticium cumminsii

Anomoporia ambigua

Anthostomella triangularis

Antrodia subramentacea

Armillaria pallidula

Arthrobotrys ellipsospora

Arualis carolinensis

Ascochytulina pini-acicola

Astrosporina humilis

Athelicium stridii

Bahusakala longispora

Belemnospora pinicola

Bertia moriformis var. latispora

Bifusella superba Bifusella wallichii

Blastophorum pini

Bloxamia bohemica

Boletellus elatus

Boletellus fujianensis

Boletellus ivoryi

Boletinus lignicola

Boletus edulis var. arenarius

Boletus pseudoluridus

Brachysporiella gayana var. microspora

Brunchorstia pinea var. cembrae

Buellia pinicola

Calonectria pini-caribaeae

Camarophyllus virgineus var. curtipes

Capronia pinicola

Ceratocystiopsis ranaculosa

Cerinomyces aculeatus

Ceriosporopsis caduca

Chalara dennisii

Chloridium paucisporum

Choanatiara lunata

Cirrenalia basiminuta

Claussenomyces pini

Clavariadelphus himalayensis Colloderma macrotubulatum

Collybia alpina

Comatricha penicillata

Conocybe pinetorum

Cortinarius cremeolaniger

Cortinarius inexspectatus

Cortinarius orichalceolens

Cortinarius phaeomaculatus

Cortinarius rigidiusculus

Cortinarius sanguineus var. sierraensis

Cortinarius subcroceophyllus

Cortinarius subviolascens

Cortinarius tabacinus

Cortinarius violilamellatus

Crumenulopsis lacrimiformis

Crustoderma marianum

Crustoderma nakasoneae Cylindrocarpon carneum

Cylindrocarpon colchicum

Cylindrocarpon kolesnikowii

Cylindrocarpon pini

Cylindrocarpon pithyusae

Cylindrocladiella infestans

Cylindrosporium changbai-pini

Cystangium pineti

Cystoderma cinnabarinum var. claricolor

Cystoderma terrei var. nogalesii

Dacryobolus phalloides

Davisomycella asiatica

Dermocybe sierraensis Diacheopsis nannengae

Dicholobodigitus niger

Dictyophora echinovolvata

Diderma rufostriatum

Didymium crassicolle

Endothiella aggregata Entoloma kitsii

Entoloma nausiosme

Entoloma odoriferum forma obscurum

Entoloma testaceum var. bavaricum

Entoloma violaceovernum

Entomocorticium dendroctoni

Erythrogloeum pini-acicola

Exophiala dopicola

Fistulinella conica var. belizensis Gaertneriomyces semiglobifera

Galerina phillipsii Galerina tatrensis Ganoderma meredithiae Ganoderma subamboinense var. laevisporum

Gastrosuillus amaranthii Gautieria crispa

Gloeocystidiellum parvisporum Gomphideus viscidus forma giganteus

Gomphidius viscidus forma giganteus

Gorgoniceps viridula Gymnopilus capitatus

Gymnopilus longipes

Gymnopilus macrocheilocystidiatus

Gymnopilus pleurocystidiatus Gymnopilus subrufobrunneus

Gymnopilus thiersii

Gymnopilus zempoalensis

Gyroporus castaneus var. amophilus

Harmoniella chrysocephalus

Hebeloma alpinicola Hebeloma arenosum

Hebeloma bulbosum

Hebeloma littenii

Hebeloma mesophaeum var. longipes

Hebeloma obscurum Hebeloma pinetorum

Hebeloma utahense

Helicodendron pinicola Helotium pithyophilum

Hirsutella brownorum

Hohenbuehelia pinicola Hyalopesotum pini

Hydropus conicus

Hymenoscyphus perplexus

Hypoderma labiorum-aurantiorum

Hypogymnia oceanica Ingoldiella nutans Inocybe albofibrillosa

Inocybe arenicola var. mediterranea

Inocybe arenicoia Inocybe involuta

Inocybe javorkae Inocybe phaeocystidiosa

Inocybe romana

Inocybe rufula Inocybe undulatospora

Junctospora pulchra

Junghuhnia complicata Laccaria affinis forma macrocystidiata

Laccaria oblongospora Laccaria trichodermophora

Lactarius aquizonatus

Lactarius scrobiculatus var. montanus

Lactarius thakalorum Lecanidiella contortae

Lecaniaieila contoriae Lecanora mugosphagneti

Lecanosticta gloeospora

Lepiota clypeolaria forma foetens Leptographium galleciae

Leptographium galleciae

Leptoporus wynnei forma ellipsospora Leptostroma pinorum var. graupianum

Leucoagaricus melanotrichus forma citrifolius

Leucocoprinus caeruleoviolaceus

Linodochium formosum

Lophodermella maureri Lophodermella orientalis

Lophodermium anhuiense

Lophodermium himalayense Lophodermium indianum

Lophodermium kumaunicum

Lophodermium maximum Lophodermium mirabile

Lophodermium molitoris

Lophodermium orientale

Lophodermium parasiticum Lophodermium pini-bungeanae

Lophodermium ravenelii Lophodermium staleyi

Lophophacidium dooksii Lyophyllum acutipes

Lyophyllum aculipes Lyophyllum chamaeleon

Lyophyllum investitum

Lyophyllum lutescens

Lyophyllum rugulosum

Macowanites durangensis

Macowanites mexicanus Macrocystidia indica

Mammariopsis variospora

Marasmius centroamericanus

Marasmius thiersii

Massarina coniferarum Massarina operculicola

Melanogaster obovatisporus

Melastiza asperula

Meloderma sharmarum

Metazythiopsis halepensis

Monascus floridanus Mortierella macrocystopsis

Mycena ezeizae

Mycena occulta Mycenella salicina forma bispora

Mycoacia meridionalis Mycosphaerella gibsonii

Naemacyclus steatopygioides

Nephroma sulcatum

Ocotomyces parasiticus Ordus tribrachiatus

Parvacoccum pini

Penicillium caerulescens

Penicillium michaelis

Penicillium rubefaciens Penicillium severskii

Penicillium seversku Penicillium vaccaeorum

Penicillium vaccaeorum Peridermium vamabense

Persiciospora moreaui

Pestalosphaeria hansenii Peziza berthetiana

Pezizella pulvinata var. lignicola

Phacidium fennicum

Phacidium infestans var. abietis forma

specialis piceae Phaeocalicium pinaceum

Phaeocollybia latispora

Phaeosclera dematioides Phaeostalagmus peregrinus

Phallus fragrans

Phialocephala fortinii

Phialophora finlandia Phlebia brevispora

Phlebia diffissa

Phlebiella borealis Pholiota gummosa var. obscurofusca Pholiota pinicola Physarum lenticulare Pocheina flagellata Polyscytalum pini Pseudocercospora deightonii Pseudocercospora montantiana Pseudolyophyllum obsoletum var. feniculum Pulveroboletus leucomycelinus Ramalina superfraxinea Ramaria botrytoides var. microspora Ramaria brunneipes Ramaria ephemeroderma Ramaria ervuanensis Ramaria laeviformosoides Ramaria linearioides Ramaria linearis Ramaria nanispora Ramaria neoformosa var. sinensis Ramaria piedmontiana Ramaria rubricarnata var. laeta Ramichloridium pini Repetobasidium vestitum Rhizophydium punctatum Rhizophydium squamosum Rhizophydium undatum Rhizopogon gigasporus Rhizopogon sardous Rhizopogon verii Rubikia samsonii Russula angustispora Russula minutula var. robusta Russula tyrrhenica Russula xerampelina var. amoenipes Rutstroemia allantospora Scutisporus brunneus Scytinostroma mediterraneense Scytinostromella fallax Sebacina enodulosa Skeletocutis carneogrisea Skeletocutis kuehneri Skeletocutis nivea var. diluta Skeletocutis papyracea Skeletocutis portcrosensis Spadicesporium bifurcatum-majus Spadicesporium copiosum Spongiporus luteocaesius Sporidesmium doliiforme Sporonema diamandidis Sporothrix cylindrospora Subulispora variabilis Suillus neoalbidipes Suttonina guatemaltica Thelephora ganbajun Titaeella capnophila Tricharina mikolae Trichoderma atroviride Trichodiscus pinicola

Tricholoma argenteum

Tricholoma moseri

Tricholoma marquettense

Tricholoma sejunctoides

Tricholoma batschii var. minor

Tricholoma olivaceobrunneum

Tricholoma vinaceogriseum Tubulicrinis strangulatus Tulasnella subglobospora Tylopilus argillaceus Tylopilus castaneiceps Tylopilus griseocarneus Tylopilus hondurensis Tylopilus nicaraguensis Tylopilus obscurus Tylopilus snellii Uyucamyces parasiticus Verticicladiella alacris Verticicladiella truncata Verticicladiella wageneri var. ponderosa Volutella pini-caribaeae Xanthoconium montanum Xerocomus pseudoboletinus var. pinicaribaeae Xiambola mirabilis Xylohypha ortmansiae Zeus olympius Pseudotsuga Agaricus summensis Arcangeliella desjardinii Bactrodesmium obliquum var. suttonii Bactrodesmium obliquum var. suttonii Destuntzia fusca Destuntzia saylorii Fibroporia angulopora Hormonema merioides Hygrophorus pseudotephroleucus Laccaria amethysteo-occidentalis Leptographium wageneri var. pseudotsugae Lyophyllum solidipes Mariannaea clavispora Martellia medlockii Meria parkeri Monilia versiformis Nephroma occultum Pertusaria subambigens Phacidium infestans var. abietis forma specialis abietis Phytophthora pseudotsugae Poria stenospora Pseudotomentella fumosa Pseudotomentella kaniksuensis Pseudotomentella molybdea Rhabdocline parkeri Sclerophoma semenospora Sclerophoma xenomeria Stuartella suttonii Thaxterogaster thiersii Therrya pseudotsugae Trapeliopsis pseudogranulosa Tricholoma manzanitae Tsuga Amanita ristichii Amylobasidium tsugae Ciboria gordonii Clavaria raveneliana Clitocybe milleri

Coccomyces mertensianae Cortinarius umidicola Destuntzia fusca Destuntzia solstitialis

Gloeomucro luteodiscus

Gloiodon occidentale

Hebeloma mesophaeum var.

ochroniveum

Hohenbuehelia aciculospora

Hohenbuehelia tsugophthora

Lyophyllum pusillum

Martellia medlockii

Platygloea acanthophysa

Poria chromatica

Potebniamyces gallicola

Ramaria distinctissima var. americana

Rhodocybe carlottae

Rhodocybe carlottae var. vinacea

Roeslerina microspora

Rogersella eburnea

Szczawinskia tsugae

Therrya tsugae

Vanterpoolia tsugae

Xanthoconium montaltoense

PIPERACEAE

Piper

Aspergillus brunneo-uniseriatus

Botryosporium magnum

Meliola piperis

Nectria haematococca forma specialis

piperis

Septobasidium piperis

PISTACIACEAE

Pistacia

Apiognomonia righettii

Clypeosphaeria pistacina

Lecanora balearica

Uncinuliella pistaciae

Xylaria citrispora

PITTOSPORACEAE

Pittosporum

Gymnohydnotrya australiana

Lachnellula pittospori

Lachnellula pittospori subsp. azorica

Leioderma sorediatum

Phomopsis archeri

PLAGIOGYRIACEAE

Plagiogyria

Pseudocercospora plagiogyriae

PLANTAGINACEAE

Plantago

Otidea daliensis

Phomopsis plantaginis

Pirottaea plantaginis

Plasmopara plantaginicola

Puccinia polozhiae

PLATANACEAE

Platanus

Aniptodera limnetica

Anisomeridium tuckeri

Ganoderma subamboinense var.

laevisporum

Hericium americanum

Lasiosphaeria triseptata

Licea kelleri

Nephroma areolatum

Polyschema bicellularis

Xenosperma hexagonosporum

PLUMBAGINACEAE

Limonium

Erysiphe aurea

Pleospora halophila

Selenophoma limonii

PODOCARPACEAE

Gymnopilus mesosporus

Dacrycarpus

Fuscoderma limbatum

Pseudocyphellaria knightii

Dacrydium

Capronia acutiseta

Coccomyces cupressini

Coniocybe amabilis

Gloeophyllum vinaceibrunneum

Macrotyphula defibulata forma pallida

Pyrrhoglossum viriditinctum

Ramaria ambigua

Tyromyces dacrydii

Vararia rosulenta

Xylaria luteostromata vat. macrospora

Lagarostrobos

Roccellinastrum lagarostrobi

Microstrobos

Menegazzia subbullata

Podocarpus

Agrogaster coneae

Apostrasseria ambigua

Arnaudiella andina

Ceratocystis novae-zelandiae

Clavaria redoleo-alii

Clavulina subrugosa var. tenuis

Coriolus versicolor forma tucumanensis

Hyperphyscia pruinosa

Macbrideola confusa

Metacapnodium dingleyae

Physalacria pseudotropica

Psilocybe trufemiae

Ramaria pancaribbea var. zealandica

Stemonaria minuta

Teratosperma microspora

Xeromphalina podocarpi

Saxe-Gothaea

Phlyctis chilensis

POLEMONIACEAE

Allophylum

Pseudocercospora allophylina

Collomia

Sphaerotheca collomiae

Phlox

Pleospora drummondii

Puccinia douglasii var. hoodii

Puccinia fragilis var. divaricatae

Stemphylium drummondii

Polemonium

Entyloma lapponicum

Erysiphe robusta

POLYGALACEAE

Securidaca

Mycoenterolobium platysporum var. magnum

POLYGONACEAE

Antenonoron

Puccinia antenori

Antigonon

Oidium antigononis

Phomopsis antigoni

Atraphaxis

Cucurbitaria transcaspica var. atraphaxidis Leptosphaeria atraphaxidis Phoma atraphaxidis Bistorta Sphacelotheca himalensis

Caligonum

Trematosphaeria calligoni

Coccoloba

Amanita dunicola

Endostelium amerosporum var. medium

Endothiella coccolobii

Inocybe littoralis

Kazulia foliicola

Phellinus minutiporus

Sporidesmium polymorphum

Thozetella cubensis

Trichocladium cubense

Xerocomus cuneipes

Eriogonum

Erysiphe californica

Fagopyrum

Cercospora fagopyri

Ramularia fagopyri

Muehlenbeckia

Cytospora muehlenbeckiae Phomopsis jaunpurensis Phyllosticta beaumarisii

Polygonum

Albotricha vantschensis Cylindrosporium polygoni Peronospora sinensis Plagiostoma septentrionale Puccinia emondensis

Puccinia taibaiana Puccinia wenchuanensis

Puccinia wulingensis Sclerotinia himalayensis

Sphacelotheca polygoni-persicariae

Sphacelotheca zundelii Sphaerulina polygonorum Uredo polygoni-runcinati Wettsteinina kashmirensis

Wettsteinina polygonorum

Zundeliomyces polygoni

Rheum

Puccinia rhei-palmati

Rumex

Crocicreas nigrofuscum var.

allantosporum

Mollisia rumicis

Phoma rumicicola

Puccinia namjagbarwana

Puccinia obscuripora Uromyces fedtschenkoi

Uromyces longipedicellaris

PORTULACACEAE

Portulaca

Dichotomophthora portulaçãe var. longispora

Polymyxa betae forma specialis portulacae

POTALIACEAE

Fagraea

Mycosphaerella fagraeae Tyromyces fagraeae

POTAMOGETONACEAE

Potamogeton

Papulaspora aspera

PRIMULACEAE

Androsace

Thecaphora androsacina Thecaphora oberwinkleri

Lysimachia

Endophylloides lysimachiae

Primula

Aecidium primulinum Marasmiellus primulae Pleospora primulae

Soldanella

Ramularia jordanovii

PROTEACEAE.

Banksia

Argopericonia elegans Banksiamyces katerinae Banksiamyces maccannii Banksiamyces macrocarpus

Canoparmelia norpruinata Cryptococcus hinnuleus

Cryptococcus phylloplanus

Cryptocoryneopsis umbraculiformis

Hypogymnia tasmanica Parmotrema ochrocrinitum Phoma banksiae-integrifoliae

Plectosphaera banksiae

Plectronidium australiense Sarcinulella banksiae

Satchmopsis australiensis Sporobolomyces foliicola

Stagonospora clandestina Tryssglobulus aspergilloides

Westea banksiae

Brabeium

Hexacladium corynephorum

Grevillea

Hypocrea grevilleae

Hakea

Toxosporiella bactrodesmioides

Isopogon

Mortierella ovata

Knightia

Rhinocladium pulchrum Sporidesmium omahutaense

Leucadendron

Batcheloromyces leucadendri Helicosingula leucadendri

Leucospermum

Pestalosphaeria leucospermi

Protea

Ceratocystiopsis proteae Knoxdaviesia proteae Pestalotiopsis montellicoides

Telopea

Phyllosticta telopeae

PTERIDOPHYTA

Coccomyces crystalligerus Deigloria amoena Deigloria modesta Deigloria pulcherrima Goosiella helicospora Marasmius polycladoides Mollisinopsis filicis

Mycena dumontii

Mycena mauretanica var. longipila

Mycena mauretanica var. microcephala

Panellus exiguus

Pholiota galapagensis

Psilachnum microallantosporum

Sclerocrana atra

Stypella variabilis

Typhula pteridicola

Xylaria kretzschmarioidea

Acrostichum

Massarina acrostichi

Phomatospora acrostichi

Adiantum

Cladosporium adianticola

Herpobasidium australe

Alsophila

Mycocentrospora fusarioides

Apteropteris

Arthonia apteropteridis

Aspidium

Pteridomyces bananisporus

Asplenium

Scytinostroma corneri

Setigeroclavula ascendens

Athyrium

Cistella helvetica

Corticirama berchtesgadensis

Blechnum

Cladosporiella foliicola

Hyphopolynema australe Lachnum blechnophilum

Stenella australiensis

Cheilanthes

Cercospora cheilanthis

Cibotium

Phyllachora cibotii

Cyathea

Ceratosporella ponapensis

Chalara phaeospora

Dacryoma alba

Nectria dacryocarpa

Pleurotus chrysorrhizus

Pleurotus cyatheicola Pteridomyces capitatus

Stictis dealbata

Stictis laciniata

Xeromphalina testacea

Dennstaedtia

Mycena epipterygia var. sophia

Dicksonia

Lachnum pinnicola

Drynaria

Phoma meghalayaensis

Dryopteris Lanzia filicis-maris

Mycena gypsella

Pestalotia uljanischevii

Equisetum

Chaetomastia equiseti

Lanzia equiseti

Phaeosphaeria celata

Unguicularia equiseti

Hymenophyllum

Cistella hymenophylli

Lycopodium

Ceramothyrium lycopodii

Cryptodiscus anguillosporus

Gibbera lycopodii

Hyalopeziza rubefaciens

Micropeziza diphasii

Pseudopeltis perminuta

Stanhughesia lycopodii

Stomatogene lycopodii

Venturia lycopodii

Lygodium

Pseudocercospora lygodii

Pseudocercospora polypodiacearum

Matteuccia

Repetobasidiellum fusisporum

Microsorium

Cercospora microsorii Onoclea

Fuscolachnum pteridis var. tumidipila

Ascochyta osmundicola

Mycena pteridophila

Phlebodium

Lepiota bettinae

Platycerium

Mvcena invisibilis

Polystichum

Herpobasidium abnorme

Leptopeltis japonica

Mycena mauretanica var. megaspora

Sphaerobasidioscypha citrispora

Pteridium

Agaricus electicus

Bisporella hypostroma

Didymium crassicolle Morenoina pteridicola

Paradiachea howardii

Pteris

Calvcellina minuta

Hymenoscyphus pteridicola

Taphrina nepalensis

Struthiopteris

Urceolella amphipila

Woodwardia

Psilachnum woodwardiae

PUNICACEAE

Punica

Erysiphe punicae

Julella multiloculata

Tympanopsis punicae

PYROLACEAE

Pyrola

Stanhughesia carniolica

Mimeomyces deplanatus

RANUNCULACEAE

Aconitum

Aecidium aconiti-phragmitincolae

Aivenia aconiti

Aivenia foliicola

Lasiobelonium stipitatum

Unguicularia aconiti

Actaea

Septoria actaeae

Septoria bunkinae

Adonis

Aecidium ussuriense

Anemone

Coleosporium anemones Tuburcinia subnuda

Caltha

Aivenia calthae

Ceratocephalus

Urocystis ceratocephali

Clematis

Broomella verrucosa

Phaeoisariopsis clematidis

Pseudocercospora ranunculacearum

Tuburcinia atragenes

Coptis

Wettsteinina barriae

Cosmarium

Lagenidium canterae

Lagenidium lundii

Delphinium

Hvalopeziza arctica

Oidiopsis taurica forma specialis

ranunculacearum

Pulsatilla

Heterosphaeria pulsatillae

Ranunculus

Comoclathris subdeflectens

Doassansia putkonenii

Doassansia putkonenii

Entyloma ranunculorum

Fusarium oxysporum forma specialis

ranunculi

Spilopodia ranunculi

Urocystis radicicola

Urocystis ranunculi-aucheri

RESEDACEAE

Homalodiscus

Neophoma stipitata

Selenophoma homalodisci

RHAMNACEAE

Alphitonia

Haematomma bubalinum

Ceanothus

Discosiospora ceanothi

Glomus lacteum

Microsphaera sydowiana

Colubrina

Selenosporella conglutinata

Gouania

Amazonia gouaniae

Rhamnus

Asterina rhamni

Microsphaera friesii var. dahurica

Microsphaera rhamnicola

Scutia

Aphanostigme scutiae

Ventilago

Phomopsis indica

Ziziphus

Kendrickomyces brevisporus

Microdiplodia ziziphi

Passalora indica

Phomatospora kamatii

RHIZOPHORACEAE

Ceriops

Anthracothecium bengalense

Ramalina subfraxinea var. norstictica

Relicina terricrocodila

Rhizophora

Aigialus grandis

Aigialus mangrovis

Aigialus parvus

Aigialus rhizophorae

Ascocratera manglicola

Bathyascus grandisporus

Capillataspora corticola Caryosporella rhizophorae

Crepidotus krieglsteineri

Cucullospora mangrovei

Haematomma stevensiae

Halosarpheia abonnis

Hyperphyscia mobergii

Hypophloeda rhizospora

Hypoxylon oceanicum

Lautospora gigantea

Lophiostoma mangrovei

Marinosphaera mangrovei

Massarina velataspora

Naïs glitra

Ophiodeira monosemeia

Passeriniella savorvellopsis

Rhizophila marina

Roccella belangeriana

Schizochytrium mangrovei

Swampomyces armeniacus

Trematosphaeria lignatilis

ROSACEAE

Armillariella viridiflava

Acaena

Gnomonia acaenae Acomastylis

Wettsteinina victorialis

Adenostoma

Sulcaria isidiifera

Alchemilla

Joerstadia keniensis

Leptosphaerulina nitida

Trachyspora keniensis

Amelanchier

Spilocaea amelanchieris

Amygdalus

Oidiopsis taurica forma specialis

rosacearum

Phyllactinia babayanii

Phyllactinia kashmirensis

Phyllactinia salmonii forma amvgdali

Cercocarpus

Glomus scintillans

Protoventuria arizonica

Comarum

Gnomonia sentierensis

Gnomoniella ammannii

Cotoneaster

Pseudovalsa cotoneastri

Crataegus

Camarophyllus virgineus var. curtipes

Cylindrosporium pentagynae

Entoloma clypeatum forma

xanthophyllum

Gymnosporangium clavipes forma

specialis cupressi

Hypoxylon ticinense

Pertusaria sinusmexicani Phellinus overholtsii

Dryas

Agaricus arcticus

Astrosporina mundula

Clitocybula dryadicola

Didymosphaeria striatispora

Entyloma tichomirovii

Favodia arctica

Favodia arctica

Gibbera holmii

Guignardia lapponica

Inocybe albofibrillosa

Inocybe alboperonata

Inocybe amoenolens

Inocybe bivela

Inocybe fuscescentipes

Inocybe gymnopilus

Inocybe heterocystis

Inocybe hinnulea

Inocybe immaculipes

Inocybe infumata Inocybe leucoloma

Inocybe melliolens

Inocybe nitidiuscula forma ampullacea

Inocybe solidipes

Inocybe subpaleacea

Inocybe substraminipes

Lepiota dryadicola

Leptosphaerulina polyphragmia

Microthyrium holmiae

Naemacyclus lambertii var. dryadis

Otthia drvadis

Paracainiella drvadis

Phaeosphaeria dryadis

Pleospora ascodedicata Pleospora pallideterminalis

Sydowiella dryadis var. macrospora

Tricholoma sulfureum var.

hemisulfureum

Tricholoma sulfureum var.

hemisulfureum

Tubeufia alpina

Eriobotrya

Macrophoma eriobotryae

Phomopsis hughesii Filipendula

Lachnum subnudipes

Lanzia ulmariae

Sphaerotheca filipendulae

Triphragmium vassilievae

Fragaria

Bullera crocea

Bullera crocea

Ceratobasidium fragariae

Embellisia abundans

Gnomonia vescae

Marssonina pakistanica

Uredo pterygospora

Geum

Gnomonia skiftei

Heteromeles

Diplodia heteromelina

Roccellina conformis

Holodiscus

Valsa holodiscina

Lyonothamnus

Strickeria catalinae

Malus

Aphanofalx mali

Butlerelfia eustacei

Calothyriopsis mali

Candida beijingensis

Chailletia mali

Glomus maculosum

Ochroporus ossatus

Penicillium samsonii

Phoma coonsii

Pleochaeta mali

Pleurotus pometi var. macrosporus

Padus

Blumeriella prunophorae forma specialis

cerasiferae

Pentaphylloides

Diaporthe magnifica

Melanomma distinctum

Photinia

Discosia baarnensis

Discosia poikilomera

Eutypella ceranata

Helotiella microspora

Physalospora heteromelina

Physocarpus

Sphaerotheca aphanis var. physocarpi

Polylepis

Clitocybe polylepidicola

Gerronema yalae

Grondigallia dictyospora

Inonotus venezuelicus

Marasmius polylepidis var. jujuyensis

Mycenella polylepidis

Potentilla

Cylindrosporium potentillae

Gyalideopsis megalospora

Leptosphaerulina albulae Leptosphaerulina rupestris

Mollisia potentillae-erectae

Mycosphaerella potentillae-stipularis

Pleospora leptosphaerulinoides

Sphaerotheca aphanis var. hyalina

Poterium

Phyllosticta poterii

Prinsepia

Dictyodochium prinsepiae

Oidium prinsepiae

Prunus

Actidium mirabile

Bisporella nannfeldtii

Coriolus versicolor forma tucumanensis

Cristulariella pruni

Cytospora cincta var. flavocirrus

Encoelia fimbriata

Endothiella japonica

Fusarium merismoides var. persicicola

Grovesinia pruni

Hanseniaspora nodinigri

Lichen scopulas-referens

Moellerodiscus iodotingens subsp.

canariensis

Phaeoramularia pruni

Piloporia indica

Podosphaera wuyishanensis

Romellia tympanoides

Seticyphella tenuispora

Stemonaria fuscoides

Stenella anomoconis

Tranzschelia discolor forma specialis domesticae

Tranzschelia discolor forma specialis dulcis

Tranzschelia discolor forma specialis persicae

Pyracantha

Fusarium oxysporum forma specialis pyracanthae

Meliola garhwalensis

Pyrus

Blastocladia mammillata

Blastocladia pileota

Corticium meridioroseum

Cyathus gallicus

Diaporthe tanakae

Phomopsis tanakae

Pichia hangzhouana

Scoliciosporum gallurae

Rosa

Amerosporium circinatum

Dasyscyphus hissaricus

Gnomonia radicicola

Microsphaera indica

Microsphaera rosae

Phomopsis gulabii

Phragmidium cinnamomeum

Phragmidium rosae-omeiensis

Septocyta rosarum

Uncinuliella simulans var. tandae

Unguiculariopsis robergei subsp.

coelomyceticola

Rubus

Aphanobasidium bourdotii

Bulbomollisia radiata

Calycellina tetraspora

Cylindrosporium rubianum

Dasyscyphus thindii

Dicarpella rubicola

Fusichalara clavatispora

Gnomonia norvegica

Gnomonia rubi-idaei

Hemibeltrania echinulata

Henicospora minor

Lambertella rubi

Lepiota bickhamensis

Lepiota coxheadii

Licea clarkii

Lophodermium coalescens

Lophodermium multimatricum

Marasmius rubi

Mollisia alcalireagens

Morenoina clarkii

Phragmidium himalense

Phragmidium hiratsukanum

Phragmidium rubi-eucalypti

Pyrenopeziza maculata

Sporidesmium clarkii

Tapesia flavescens

Unguicularia hamatopilosa

Uredo prodigiosa

Sanguisorba

Gnomoniella abortiva

Sieversia

Gnomonia peckii Gnomonia sieversiae

Sorbus

Arthothelium norvegicum

Cryptosporium aucupariae forma

microspora

Cryptosporium aucupariae forma microspora

Fuscidea viridis

Neta compacta

Podosphaera curvispora

Spiraea

Blumeriella haddenii

Cylindrosporium spiraeae-thunbergii

Monodictys spiraeae

Stephanandra

Cercospora stephanandrae

RUBIACEAE

Hansfordiopeltopsis amazonensis

Acrosynanthus

Ancoraspora cubensis

Anthocephalus

Pseudocercospora saketensis

Antirhea

Meliola delae

Bouvardia

Fusarium oxysporum forma specialis

bouvardiae

Canthium

Gloeosporidina canthiicola

Heterochaete dimitica

Meliola coilicosa

Stenella canthii

Cinchona

Acaulospora undulata

Odonticium australe

Coffea

Anthostoma coffeae

Anthostomella coffeicida

Anthostomella coffeicola

Aplosporella coffeicola

Aspergillus atheciellus

Aspergillus equitis

Bipolaris coffeana

Bipolaris tropicalis

Bombardia coffeae Bombardia coffeicola

Bombardia lobayensis

Botryosphaeria coffeae

Chaetosphaeria africana

Chaetosphaeria coffeae

Chalara neocaledoniae

Chromocrea leucostroma

Cladosporiella deightonii

Codinaea coffeae

Coleroa coffeae

Coniothyrium canephorae

Coniothyrium coffeanum

Cryptovalsa coffeicola

Cytospora coffeae

Dendrophoma coffeae

Diaporthe coffeae

Didymella coffeicola

Didymella foliicola

Didymella megalospora Didymosphaeria canephorae Conostomium

Didymosphaeria coffeae Eriosphaeria anisospora Eutypa coffeae Eutypa coffeicola Eutypella coffeae Fracchiaea coffeicola Gibberella africana Gibberella coffeae Gibberella cylindrospora Guignardia coffeae Hyphonectria erythrostoma Hypocrea echinospora Leptosphaeria africana Leptosphaeria centrafricana Leptosphaeria cylindrospora Leptosphaeria excelsa Leptosphaeria gigaspora Leptosphaeria lobayensis Leptosphaeria longispora Leptosphaeria macrorostra Leptosphaeria oubanguiensis Leptosphaeria tetraspora Macrophoma canephorae Megalonectria coffeae Melanconiella striispora Melomastia coffeae Metasphaeria africana Metasphaeria coffeicola Micropsalliota pholiotinoides Mycosphaerella canephorae Mycosphaerella costii Nectria coffeae Nectria echinospora Nectria echinulata Nectria oubanguiensis Neotrotteria lobayensis Ophiobolus didolotii Ophioceras boukokoensis Ophioceras coffeae Ophionectria africana Ophionectria lobayenis Ophionectria macrorostrata Ophionectria rostrellata Peroneutypa coffeae Peroneutypa macroceras Phialocephala mexicana Phialocephala xalapensis Phoma coffeiphila Phoma excelsa Phomatospora canephorae Phomatospora coffeae Phomatospora coffeicola Phyllosticta coffeae-libericae Physalospora coffeigena Prosthecium africanum Pseudomorfea coffeae Pseudonectria coffeicola Saitoa japonica Schizostoma coffeanum Stagonospora coffeae Stagonospora coffeicola Stenella coffeae Trailia coffeae Trichonectria oubanguiensis Valsaria striispora Valsella coffeae

Hymenoscyphus austrobryus Coprosma Capnobotrys pacifica Lophodermium croesicum Phaeocalicium asciiforme Pseudocyphellaria durietzii Uredo vulcani Crossopteryx Pseudocercospora crossopterygis Crucianella Pleospora kamatii Diodia Elachopeltis intermedia Faramea Maravalia guianensis Galium Diderma carneum var. album Erysiphe riedliana Phallus impudicus var. pseudoduplicatus Sphaeropsis galii Sphaeropsis nebelina Gardenia Balladynopsis johnstonii Esdipatilia indica Mycosphaerella luzonensis Genipa Balladynopsis urtiagae Hedyotis Cercoseptoria hedyotidis Cercospora hedyotidis Hymenodictyon Mycovellosiella gorakhpurensis Microsphaeropsis ixorae Microthyrium mahabaleshwarense Speiropsis ixorae Sphaeropsis ixorae-parviflorae Vestergrenia ixorae Jackia Trichaptum jackiae Meyna Pseudocercospora meynae-laxiflorae Morinda Phyllosticta tinctoriae Sirosporium morindinum Mussaenda Cercospora philippinensis Trimmatostroma saksenae Mytragyna Meliola parvifoliae Paederia Microsphaera paederiae Pavetta Bagnisiella pavettae Diatrype pavettae Pentas Cercospora pentatis Cercospora pentatis Phyllosticta pentatis Phyllosticta pentatis-carniae Psychotria Antennatula cubensis Chaetothyrium diversum Randia

Dothiorella kanoorii Tretospora indica

Rubia

Ervsiphe rubiae Ervsiphe rubiae Phyllosticta rubiae Placosphaeria rubiae

Tetrastigma

Phyllosticta tetrastigmatis

Wendlandia

Cercospora wendlandiae

Xeromphis

Phyllosticta xeromphiicola Pseudocercospora xeromphidicola Stenella xeromphigena

RUSCACEAE

Ruscus

Mycosphaerella rusci Mycosphaerella ruscicola

RUTACEAE

Acronychia

Amazonia acronvchiae

Aegle

Fumago hebbalensis

Atalantia

Meliola tenella var. atalanticola

Citrus

Aithaloderma himalayanum Anthracothecium globiferum var. microsporum

Cryptosporiopsis citri

Didymosphaeria aurantifolii Flabellospora octacladia

Galactomyces citri-aurantii

Glomus aggregatum

Glomus citricola Glomus intraradices

Microglomus paxillum var. bicellulare

Paraaoria himalayana Penicillium ulaiense

Ramalina luciae

Septobasidium reinkingii

Clausena

Sirosporium rutacearum

Correa

Berkleasmium correae Glaphyriopsis hyalina Lachnum correae

Pseudocercospora correae Pseudocercospora correicola

Evodia

Phyllosticta evodiae Uncinula evodiae

Leptosphaerella fagaricola

Glycosmis

Bagnisiella glycosmidis Cercoseptoria glycosmidis Cercospora glycosmidis Paracostantinella pulchra Patellaria glycosmidis Sarcinella glycosmidis Thysanophora asymmetrica

Murrava

Eutypa murrayae

Mycosphaerella kankeshwarensis

Pseudocercospora murrayicola

Oryxa

Microsphaera orixae

Paramignya

Meliola paramignyae

Ruta

Ramularia rutae

Toddalia

Asterina toddaiae

Zanthophylum

Dennisiella longispora

Zanthoxylum

Acrodictys stilboidea Telimenopsis fagarae

SABIACEAE

Sabia

Asterina sabiana Phyllactinia sabiae Pseudocercospora sabiae

SACCIFOLIACEAE

Saccifolium

Xenomeris saccifolii

SALICACEAE

Chosenia

Melampsora kamikotica

Agaricus cappelli Agaricus delastrii Aniptodera fusiformis Antrodia submalicola

Aphanobasidium sphaerosporum Boletus aurantiacus var. albus

Botryodiplodia populea

Botrvosphaeria parva Calathella ellisii

Calonema geesinkii

Candida populi Chalara populi

Chalaropsis populi

Collybia hebelomoides Conicomyces contortus

Cortinarius cinnamomeobadius var. meridionalis

Cortinarius rioussetiae

Cortinarius robertii

Cortinarius subcroceophyllus

Cortinarius torquatorum

Cortinarius xanthocephaloides Cryptosphaeria pullmanensis

Cylindrocarpon hydrophilum

Dianema mongolicum

Dicaeoma populinum Diplococcium insolitum

Exidiopsis diversa Fusicoccum parvum

Gloeoporus thompsonii

Glomus occultum

Gnomonia fahrendorffii Hansenula populi

Helvella robusta

Hobsonia christiansenii

Inocybe javorkae

Inocybe langei var. heterosporoides

Inocybe parvispora

Inocybe pusio forma velata

Kontospora halophila

Lamproderma elasticum Marssonina balsamiferae

Marssonina brunnea forma specialis trepidae

Marssonina populi forma specialis monogermtubi

Marssonina populi forma specialis multigermtubi

Melampsora cumminsii

Melampsora medusae forma specialis deltoidis

Melampsora medusae forma specialis tremuloidis

Melampsora osmaniensis

Melanogaster obovatisporus

Mollisina flava

Phaeostalagmus arbusculus

Pleochaeta populicola

Pluteus atricapillus var. albus

Pollaccia borealis

Pollaccia radiosa var. populi-albae

Psathyra gordonii forma minor

Punctelia jujensis

Russula clariana

Scytinostroma eurasiaticogalactinum

Scytinostroma protrusum subsp.

septentrionale

Septotinia populiperda

Sistotrema farinaceum

Sistotrema populicola

Spadicesporium persistens

Spadicoides catenulata

Trichocladium angelicum

Tricholoma fulvimarginatum

Uncinula longispora var. minor

Uncinula populi

Uncinula tenuitunicata

Urceolella conspicua

Uredo thuemenii

Uredo zilleri

Venturia moreletii

Venturia tremulae var. grandidentatae

Venturia tremulae var. populi-albae

Venturia viennotii var. levispora

Salix

Agaricus arcticus

Alnicola geraniolens

Amanita arctica

Amanita groenlandica

Astrosporina alpigenes

Astrosporina mundula

Astrosporina taxocystis

Bullera salicina

Caeoma salicis-miyabeanae

Capronia pilosella var. longiseta

Carneopezizella salicicola

Ceriporiopsis balaenae

Clitocybe paxillus

Clitocybe paxillus

Cortinarius absarokensis

Cortinarius carminipes

Cortinarius chamaesalicis

Cortinarius favrei forma pallidus

Cortinarius fuscoflexipes

Cortinarius gramineus

Cortinarius mucronatus

Cortinarius paleiferus var.

brachyspermus

Cortinarius rufoanuliferus

Cortinarius stenospermus

Cortinarius stuntzii

Cortinarius subfusisporus

Cortinarius vulpicolor Crepidotus bickhamensis

Cytospora rubescens forma salicina

Discina spinosospora

Entoloma alpicola forma minor

Entoloma bicorne

Entoloma kristiansenii

Entoloma porphyrogriseum

Exidiopsis succinea

Fayodia arctica

Fayodia arctica

Galerina paludinella

Galerina phillipsii

Ganoderma microsporum

Gliocladium thaxteri

Gnomonia salicis-auritae

Halecania viridescens

Hamatocanthoscypha sulphureocitrina

Hebeloma atrobrunneum

Hebeloma monticola

Hebeloma polare

Helvella robusta

Herpotrichiella collapsa

Herpotrichiella collapsa

Hyaloscypha lignicola

Hyaloscypha lignicola Hymenoscyphus paradoxus

Inocybe arthrocystis

Inocybe auricomella

Inocybe concinnula forma subconcinnula

Inocybe dulcamaroides

Inocybe favrei

Inocybe fulvipes

Inocybe geraniodora var. velifera

Inocybe godfrinioides

Inocybe guttulifer

Inocybe guttulifer forma inamoena

Inocybe gymnopilus

Inocybe hebelomoides

Inocybe heterocystis

Inocybe hypotheja

Inocybe immaculipes

Inocybe infumata

Inocybe johannae

Inocybe lacera forma megaspora

Inocybe leucoloma

Inocybe microfastigiata

Inocybe obtusiuscula

Inocybe paludosa

Inocybe pelargoniodora

Inocybe polytrichi-norvegici

Inocybe pseudoflocculosa

Inocybe rimosa var. bulbosissima

Inocybe rufuloides var. exilis

Inocybe salicis-herbaceae

Inocybe saponacea

Inocybe squarrosoannulata

Inocybe striaepes

Inocybe subannulata

Inocybe subhirsuta

Inocybe suboreina Inocybe substellata Inocvbe sulcata Inocybe tenbricoides Inocybe tenerella Inocybe tetragonospora Inocybe undulatospora Lactarius auriolla Lactarius leonis Lactarius riparius Lactarius robertianus Leptoporus caesius var. rhenanus Linospora salicis-helveticae Linospora salicis-reticulatae Lophiotrema boreale Lophiotrema boreale Marasmius kallioneus Melampsora dimorphospora Melampsora hissarica Melampsora salcis-viminalis Melittosporiella macrospora Mycena pseudogibba Naucoria macrospora forma tetraspora Naucoria saliceti Naucoria salicetorum Omphalina rigidipes Ophiognomonia langii Pachyella peltata Phaeosphaeria nanosalicium Pholiota ceriferoides Pleuroceras arollanum Pleuroceras labradorense Pleuroceras oregonense Pleuroceras rousseaui Polaroscyphus spetsbergianus Polyporus odorus Psilopezia nummularialis Rinodina degeliana Russula fragilis var. alpigenes Russula persicina forma alba Scytinostroma aluta Sistotrema intermedium Spadicoides catenulata Trapelia corticola Tricharina groenlandica Tricholoma sulfureum var. hemisulfureum Wettsteinina salicicola Myrotheciastrum salvadorae SAMBUCACEAE

SALVADORACEAE

Salvadora

Aphanofalx irregularis

Sambucus

Erysiphe sambuci Eutypella domicalis Macentina aurantiaca Microsphaera vanbruntiana var. sambuciracemosae

Orbilia ebuli Xvlaria pterula

SANTALACEAE

Buckleya

Uncinula buckleyae Dendrotrophe

Meliola dendrotrophicola

Exocarpos

Hypogymnia subphysodes var. austerodioides

Menegazzia confusa

Osvris

Discostroma osvridis

Santalum

Oidium santalacearum

Scleropyrum

Meliola hainanensis

SAPINDACEAE

Asteridiella chardoniana var. magnispora Merismella amazonensis

Allophylus

Pseudocercospora allophylicola

Cupania

Septonema fragile

Dodonaea

Pseudocercospora dodonaeae

Erioglossum

Laurera subphaeomelodes

Lepisanthes

Phyllosticta lepisanthicola

Litchi

Cytospora litchi Drechslera chattopadhyayi Teratosperma litchi

Matayba

Ceratosporella longiramosa Chaetopsis cubensis

Holubovaniella gracilis

Melicoccus

Cercospora melicocci

Oncopodiella cubensis

Nephelium

Oidium nephelii

Pholiota dinghuensis

Pseudocercospora nephelii Sapindus

Brasiliomyces setosus Coronophora sapindi-emarginati

Hemibeltrania laxa

Schleichera

Mycovellosiella trijugae

Serjania

Mercadomyces camagueyensis

SAPOTACEAE

Lactarius amazonensis

Lactarius annulifer Lactarius subpallidipes

Achras

Maravalia bolivarensis Phomopsis sapotae

Dipholis

Gloeocystidiellum tropicale

Glycoxylon

Cortinarius amazonicus

Isonandra

Meliola jayachandranii

Olivea isonandrae

Manilkara

Phomopsis manilkarae

Pseudocercospora manilkarae

Mastichodendron

Meliola sapotacearum

Mimusops

Phyllostictina jabalpurensis

Pycnovellomyces foliicola

Valseutypella khandalensis

Cainia boninensis

Chaetospermopsis boninensis

Reptonia

Buellia afghanica

SAURURACEAE

Houttuynia

Cercospora houttuyniicola

SAXIFRAGACEAE

Astilbe

Sphaerotheca mors-uvae var. astilbicola

Chrysosplenium

Erysiphe krumbholzii

Rogersia

Setoerysiphe rodgersiae

Saxifraga

Lasallia asiae-orientalis forma major Lasallia pertusa forma squamulifera

Leptosphaeria ramsaugiensis

Sphaerotheca alpina forma macrospora

Wettsteinina douglasii

SCHISANDRACEAE

Kadsura

Asteridiella kadsuricola

Schisandra

Aecidium schisandrae

SCROPHULARIACEAE

Castilleja

Cronartium arizonicum

Leptosphaeria castillejae

Nodulosphaeria revelstokensis

Digitalis

Alternaria photistica

Ascochyta digitalina

Lewia photistica

Dodartia

Guignardia dodartiae

Hebe

Fusarium oxysporum forma hebes

Fusarium oxysporum forma specialis

hehes

Linaria

Puccinia linariae

Melampyrum

Phoma petrakii

Mimulus

Erysiphe brunneopunctata

Microdiplodia mimuli

Cheiropolyschema formosana

Didymella tandonii

Mycovellosiella paulowniicola

Phaeoisariopsis paulowniae

Phaeoseptoria paulowniae

Phomopsis indica

Pedicularis

Leptosphaeria jacksonensis

Scoparia

Caeoma scopariae

Scrophularia

Selenophoma scrophulariae

Siphonostegia

Cronartium flaccidum forma specialis siphonostegium

Veronica

Puccinia kyangjinensis

Schroeteria banatica

Schroeteria poeltii

Uromyces didymae

Veronicastrum

Sphaerotheca fuliginea var. sibirica

SIMAROUBACEAE

Ailanthus

Meliola ailanthi

Oidium ailanthi

Oidium ailanthi

Peroneutypella ailanthi

Physcia latifolia

Picramnia

Sphaeridium pilosum

Samadera

Minimidochium indicum

Simaba

Phyllachora concentrica

SIMMONDSIACEAE

Simmondsia

Glomus deserticola

SMILACACEAE

Smilax

Ascochyta smilacis-canadensis

Ascochytulina smilacina

Dwayabeeja cubensis

Endocalyx collantesis

Myiocopron smilaciscaule

Odontodictyospora comasii

Piricauda cubensis

Puccinia lioui

Puccinia oedopoda

Puccinia oedospora

Shimizuomyces kibianus Shimizuomyces paradoxus

Stenella smilacis

Veronaea smilacis

SOLANACEAE

Capsicum

Diaporthe capsici

Oidiopsis taurica forma specialis

solanacearum

Peronospora capsici

Rhodotorula matritensis

Viennotidia spermosphaerici

Datura

Cytospora daturae

Hyoscyamus

Albugo hyoscyami

Erysiphe hyoscyami

Iochroma

Microthyriolum equatoriense

Lycium

Arthrocladiella mougeotii var.

polysporae

Coryneum lycii

Septoria lyciicola var. longispora

Lycopersicon

Exosporium lycopersici

Phoma andina var. crystalliniformis

Phomopsis fusiformis

Nicotiana

Euoidium solanacearum Glonium vestigiale

Phomopsis nicotianae

Physalis

Blastocladia didyma

Solanum

Cercospora nigri var. microsporae

Fusarium roseum forma compactum

Hvmenochaete boidinii

Macrophoma varanasiensis

Oidiopsis taurica forma specialis

solanacearum Oidium longipes

Uncinula himalayensis

SONNERATIACEAE

Sonneratia

Biatriospora marina

SPARGANIACEAE

Sparganium

Ascochyta miniquadriguttulata Ascochyta sparganii-ramosi

Doassansia sparganii

SPIGELIACEAE

Spigelia

Phyllosticta spigeliae

STACHYURACEAE

Stachyurus

Cercospora stachyuricola Platygloea navispora Pseudocercospora stachyurina

STAPHYLEACEAE

Euscaphis

Uncinula euscaphidis

Staphylea

Fusarium staphyleae

Turpinia

Asteridiella turpiniicola

STERCULIACEAE

Brachychiton

Stylaspergillus laxus

Dombeya

Oidium dombeyae

Sporobolomyces kluyveri-nielii

Sporobolomyces phyllomatis

Eriolaena

Irenopsis eriolaenae

Firmiana

Erysiphe firmianae

Phomopsis firmianae

Satchmopsis sacciformis

Xylaria guazumae

Helicteres

Bagnisiella apiculospora

Cercosporidium helicteretis

Buglossoporus heritierae

Pyxine isidiolenta

Lasiopetalum

Pleotrichiella australiensis

Reevesia

Meliola reevesiae

Scaphopetalum

Russula concolora

Sterculia

Alternaria macrospora var. sterculiae

Cercoseptoria sterculiae Corynesporopsis indica

Theobroma

Bactridium xathertum Bahusakala ramosa

Dactylaria ponapensis

Gliocladium sampajense

Kostermansindiopsis theobromae

Mycoalvimia theobromicola Nectria septomyrothecii

Peristomialis leucocarpa

Phytophthora palmivora var.

heterocystica

Pterula echo

Waltheria

Pseudocercospora waltheriae

STYRACACEAE

Pterostyrax

Uncinula togashiana var. rigida

Styrax

Cercospora styracicola Microsphaera miyabeana Uncinula togashiana

SYMPLOCACEAE

Dicalyx

Hyponectria dicalycis Leiosphaerella dicalycis

Symplocos

Cercospora symploci Dermatodothis japonica

Erysiphe symplocicola

Exobasidium sakataniense

Meliola bissei

Microsphaera nomurae

Microsphaera symploci

Myiocopron ovatisporum

Phyllachora spicatae

TAMARICACEAE

Reaumuria

Camarosporium reaumuriae

Tamarix

Trematosphaeria tamaricis

TAXACEAE

Taxus

Apostrasseria fusiformis

Apostrasseria robusta

Cerinomyces crustulinus var. latisporus

Dactylaria curviclavata

Dactylaria mitrata

Phacidium dearnessii

Psathyrella flagelliformis

Sporidesmiella longissima

Stanglomyces taxophilus

TAXODIACEAE

Athrotaxis

Apiothyrium tasmanicum Gelineostroma athrotaxis Roccellinastrum flavescens

Cryptomeria

Diacheopsis mitchellii Gloeoporus cremeo-albus Hymenochaete borbonica Lamproderma latifilum Macbrideola argentea Physalacria cryptomeriae Stemonaria reticulospora

Subulicystidium allantosporum Cunninghamia

Bartalinia cunninghamiicola

Pestalotia apiculata

Sclerocystis cunninghamia

Metasequoia

Microstella pluvioriens

Sequoia

Agaricus summensis

Clavariadelphus pallido-incarnatus

Galerina seguoiae

Hygrophorus mamillatus

Hygrophorus pseudotephroleucus

Hygrophorus subaustraligus

Leptonia subrubinea

Marasmiellus californicus

Melanoleuca mackleri

Micromphale sequoiae

Taiwania

Acaulospora taiwania

Taxodium

Anisomeridium tuckeri Dendrothele bispora

Gloeocystidiellum wakullum

Topelia aperiens

TETRAMELACEAE

Tetrameles

Asteromassaria tetraspora

Pseudocercospora tetramelis

THEACEAE

Camellia

Agaricodochium camelliae

Cercoseptoria ocellata

Diplodia theae-sinensis

Exobasidium giganteum

Exobasidium sasanquae

Fusarium bugnicourtii

Glomerella cingulata forma specialis

camelliae

Lophodermium camelliicola

Mycocentrospora camelliae

Penicillium indonesiae

Pseudocercospora javanica

Rigidoporus hypobrunneides

Stigmina theae

Gordonia

Phyllachora gordoniae

THYMELAEACEAE

Gonystylus

Tyromyces rufipusillus

Lasiosiphon

Bagnisiella indica

Bagnisiella lasiosiphonis

TILIACEAE

Corchorus

Ascochyta corchori

Chaetomium putrefactum

Phomopsis corchoricola

Grewia

Meliola grewiae var. longispora

Oidium grewiae

Pseudochuppia sarcinispora

Sirosporium indicum

Heliocarpus

Pucciniosira dorata

Microcos

Phyllosticta microcosi

Arachnopeziza depauperata

Calycellina sorido-pulvinata

Cercophora appalachianensis

Hebeloma crustuliniforme var. tiliae

Inocybe urbana

Microsphaera tiliae

Pezicula tiliae

Psathyrella segregis

Russula parazurea var. ochrospora

Russula vassilievae

Uncinula oleosa var. zhengii

Winterella wehmeyeriana

Triumfetta

Clypeolella triumfetticola

Erysiphe doidgei

TREMANDRACEAE

Letratheca

Septoria tetrathecae

TYPHACEAE

Typha

Ascochyta typhae-angustatae

Discocistella typhae

Psathyrella almerensis

Psathyrella typhae var. bispora

Psilocistella fonticola

Puccinia typhae

ULMACEAE

Aphananthe

Uncinula kusanoi var. aphananthes

Hyphodontia orasinusensis

Physalospora celtidis

Trema

Pseudocercospora trematicola

Ulmus

Anisomeridium tuckeri

Chaetonaevia ulmicola Entoloma saundersii var. hiemale

Hydropus subcartilagineus var.

bisporiger

Lamelloporus americanus

Lepiota clypeolarioides var. armillata

Macentina stigonemoides

Melanospora longisetosa

Microsphaera neglecta

Orbilia piloboloides

Paradidymobotryum oblongum

Pezizella pulcherrima

Plectophomella concentrica

Protodontia ellipsospora Prototheca ulmea

Ramonia dictyospora

Rhodophyllus hiemalis

Septoria everhartii

Steccherinum bourdotii

Zelkova

Resupinatus merulioides

UMBELLIFERAE

Pyrenopeziza paramyciformis

Angelica

Hvalopeziza latispora

Anthriscus

Puccinia anthriscicola

Archangelica

Callorina arctica

Astrantia

Cylindrosporium astrantiae

Bupleurum

Wettsteinina bupleuri

Carum

Ascochyta carvi

Puccinia caricola

Chaerophyllum

Ophiobolus landoltii

Symphyosirinia chaerophylli

Coelopleurum

Ophiobolus fragmentarius

Cryptotaenia

Plasmopara cryptotaeniae

Cuminum

Thielavia emodensis

Daucus

Dothiorella dauci

Eryngium

Leveillula braunii

Ferula

Pleurotus eryngii var. tuoliensis

Ferulago

Pleurotus eryngii var. ferulaginis

Foeniculum

Phomopsis foeniculi

Heracleum

Symphyosirinia heraclei

Oedibasis

Puccinia oedibasidis

Oenanthe

Bremiella oenanthes

Nectria boothii

Plasmopara oenanthes

Pastinaca

Alternaria conjuncta

Septoria bresadolae

Peucedanum

Heterosphaeria ovispora

Puccinia peucedani-elgonensis

Puccinia peucedani-kerstenii

Pimpinella

Leptosphaeria pimpinellae

Plasmopara pimpinellae var. maioris

Septoria laubertiana

Prangos

Pyrenopeziza pabulariae

Septoria prangi

Pternopetalum

Puccinia pternopetali

Ptychotis

Puccinia ptychotidis

Scandix

Aecidium pectinis-veneris

Puccinia scandicicola

Selinum

Plasmopara selini

Seseli

Puccinia nitida var. major

Thapsia

Coniochaeta areolatirubra

Coniothyrium zozimiae

URTICACEAE Cecropia

Nectria chlorogloea

Nectria spirostriata

Roigiella lignicola

Gonostegia

Mycovellosiella gonostegiae

Laportea

Erysiphe laporteae

Parietaria

Erysiphe greeneana

Peronospora parietariae

Pellionia

Asterina pellioniae

Pilea

Albugo pileae

Erysiphe pileae **Pipturus**

Botrvosphaeria pipturi

Neosporidesmium maestrense

Urtica

Arpinia fusispora

Ascochyta urticicola

Belonidium litorale

Bullera aurantiaca

Entoloma leucocarpum

Erysiphe garhwalensis

Euoidium urticae

VALERIANACEAE

Patrinia

Cercospora patriniae

Valeriana

Uromyces sasaensis

VELLOZIACEAE

Vellozia

Tephromela velloziae

VERBENACEAE Callicarpa

Anthostomella callicarpae

Meliola arnoldii

Sphaerotheca callicarpae

Caryopteris

Blastocladia arborata

Clerodendrum

Aecidium clerodendri-serrati

Asteridiella clerodendricola

Asteridiella vivekananthanii

Phomopsis clerodendri

Sphaerotheca intermedia

Truncatella wangikarii

Duranta

Marasmius skalae

Gmelina

Griphosphaeria gmelinae

Guignardia gmelinae

Marasmius parviconicus

Mycovellosiella gmelinae-arboreae

Phomopsis gmelinae

Phyllosticta gmelinae

Lantana

Cercospora lantanae-camarae

Eutypa lantanae

Pseudocercospora lippiae-albae

Nyctanthes

Oidium braunii

Phaeoramularia asiatica

Petrea

Phyllosticta volubilis

Premna

Cercospora premnicola

Tectona

Acremonium tectonae

Bagnisiella jawaharensis

Clypeolella tectonae

Diatrype tectonae

Latericonis obscura

Monotosporella rhizoidea

Oncopodium munjalii

Peethasthabeeja krishna

Phomopsis tectonae

Phomopsis variosporum

Pseudocercospora tectonicola

Pseudoepicoccum tectonae

Scytalidium tectonae Trichocladium indicum

Veronaea tectonae

Verbena

Cylindrosporium verbenae

Bagnisiella viticis

Corynespora viticus

Helminthosporium novae-zelandiae

Olivea viticis

Parmeliella subgranulata

Pseudocercospora viticigena

Ramalina fastigiata var. colorans

Sarcinella jabalpurensis

VERTEBRATA

Piromonas communis

Piromonas maxima

Piromonas minima

Sphaeromonas communis

Sphaeromonas maxima

Sphaeromonas minima

Sporothrix catenata

Orpinomyces bovis

Scytalidium japonicum

Camelus

Trichophyton sarkisovii

Dictyuchus pisci

Candida nanaspora

Chelonia

Isaria ovi

Geotrichum loubieri

Crocodylus

Trichosporon beemeri

Dipodomys

Penicillium aurantiogriseum var.

neoechinulatum

Penicillium chrysogenum var.

dipodomyis

Penicillium glandicola var. confertum

Penicillium griseofulvum var.

dipodomyicola

Dog

Pseudomicrodochium suttonii

Equus

Caecomyces equi

Candida pintolopesii var. slooffiae

Hyphomyces destruens

Papulaspora equi

Pythium destruens

Pythium insidiosum

Homo

Aspergillus microthecius

Blastoschizomyces pseudotrichosporon

Botrvomyces caespitosus

Candida lodderae

Candida paratropicalis

Chaetophoma dermo-unguis

Chrysosporium geophilum Cladophialophora ajelloi

Cladosporium devriesii

Cladosporium trichoides var.

chlamydosporum

Cryptococcus neoformans var.

shanghaiensis

Cylindrocarpon vaginae

Cyphellophora pluriseptata

Dissitimurus exedrus

Endodermophyton indicum

Endomyces bronchialis Endomyces candidus

Endomyces chalmersii

Endomyces entericus

Endomyces faecalis

Endomyces guilliermondii

Endomyces insolitus

Endomyces intestinalis

Endomyces lacteus

Endomyces lacticolor Endomyces negrii

Endomyces nitidus

Endomyces niveus

Endomyces paratropicalis

Endomyces pinoyi

Endomyces pseudotropicalis

Endomyces rhoi

Endomyces rotundus

Endomyces rugosus Endomyces tropicalis

Endomyces zelanicus

Epidermophyton rubrum

Exophiala castellanii

Exserohilum macginnisii

Geotrichum clavatum

Histoplasma capsulata

Hormodendrum japonicum Microsporum praecox

Monilia asteroides

Monilia balcanica

Monilia bethaliensis

Monilia lustigi

Monilia macedoniensis

Monilia metatropicalis

Monilia metschnikoffii

Monilia montovae

Monilia nabarroi

Monilia parabalcanica

Monilia parachalmersii

Monilia parakrusei

Monilia pseudoguillermondii

Monodictys indica

Montoyella bodinii

Oidium tropicale Paecilomyces variotii var. zaaminelli Penicillium dodgei Phaeoannellomyces elegans Phialemonium curvatum Phialemonium obovatum Phialophora cyanescens Polycytella hominis Saccharomyces krusei Sarcinomyces inkin Sarcinomyces phaeomuriformis Scedosporium inflatum Scopulariopsis maduramycosis Sporobolomyces pollaccii Taeniolella boppi Trichophyton kanei Trichophyton raubitschekii Xylohypha emmonsii Larus Leucosporidium lari-marini Lizard Fusarium lacertatum Ovis Caecomvces communis Neocallimastix patriciarum Piromyces communis Palinurus Didymaria palinuri Ramularia branchialis Cryptococcus feraegula Peromyscus Glomus botrvoides Phocaena Alternaria molesta Rutilus Hormonema macrosporum Salmo Volutella salmonis Salmon Exophiala psychrophila Glomus botrvoides Tursipos Sterigmatomyces tursiopsis VIOLACEAE Hymenanthera Haematomma alpinum Melicytus Stictis clavata Viola Pseudocercospora violae Pseudocercospora violicola Puccinia violae var. sublaevis Puccinia violae-reniformis Sphaerotheca violae VISCACEAE Viscum

Uromvces visci

VITIDACEAE Vitis

Ascospora viticola Asterina viticola Blastocladia heterosporangia Candida agrestis Candida montana

Ceratostoma vitis Chaetomium trilaterale var. pseudocupreum Cheilaria vitis Comatricha vineatilis Coniella petrakii Cyathus gallicus Cytospora vitis Diplodia heufleri Discosia vitis Drepanoconis divertigastra Fusoma vitis Gibbera vitis Laeticorticium cremeo-albidum Phoma vitis Phragmaspidium viniferae Phyllachora vitis Polynema vitis Pseudocercospora vitigena Pseudopezicula tetraspora Pyrenotrichum vitis Septoria vitis Sphaerella vitis Steccherinum tenue

VOCHYSIACEAE Oualea

Ciliophorella qualeae Uncinula heringeriana Vochysia

Sphaeropsis vochysiae

WELWITSCHIACEAE Welwitschia

Pleospora welwitschiae

WINTERACEAE Drimys

Candida ancudensis Candida drimydis Candida lignophila Fitzpatrickella operculata Flammulina similis Simocybe drimidis

Pseudowintera Anungitea heterospora Helicoma irregulare

Pseudocyphellaria allanii

XANTHOPHYLLACEAE Xanthophyllum

Phyllachora prataprajii

XANTHORRHOEACEAE

Xanthorrhoea Anthostomella bispapillata Anthostomella hemibrunnea Anthostomella pseudoclypeata Avettaea alcornii Cistella xanthorrhoeae Gilmaniella punctiformis Glonium xanthorrhoeae Paliphora aurea

Phaeoseptoria xanthorrhoeae Spegazzinia xanthorrhoeae Vizella xanthorrhoeae

Xerotes

Laestadia xerotifolia ZAMIACEAE

Encephalartos

Catillaria encephalarti

ZINGIBERACEAE

Leptophyma grandispora Nectria sesquiphialis Sesquicillium asymmetricum

Aframomum

Tubulicium vermiferum subsp. raphidosporum

Curcuma

Phaeodactylium curvularioides Sporidesmiopsis malabarica Thirumalacharia curcumae

Elettaria

Xenosporium intermedium

Xenos Globba

Maravalia pseudosuprastomatalis

Hedychium

Typhula thindii

Zingiber

Ascochyta zingibericola Cercoseptoria zingiberis

ZOSTERACEAE

Zostera

Diplophrys marina

ZYGOPHYLLACEAE

Peganum

Cercospora pegani Phoma harmalae

Zygophyllum

Ascospora zygophylli Diplodia zygophylli

INDEX OF HOST GENERA

Abacarus, Invertebrata
Abacetus, Insecta
Abelia, Caprifoliaceae
Abies, Pinaceae
Abronia, Nyctaginaceae
Abrus, Leguminosae
Absidia, Fungi
Abutilon, Malvaceae
Acacia, Leguminosae
Acaena, Rosaceae
Acalitus, Invertebrata
Acalypha, Euphorbiaceae
Acanthophoenix, Palmae
Acanthophyllum,

Caryophyllaceae
Acanthus, Acanthaceae
Acer, Aceraceae
Achillea, Compositae
Achnatherum, Gramineae
Achras, Sapotaceae
Achyranthes,

Amaranthaceae Achyrophorus, Compositae Acomastylis, Rosaceae Aconitum, Ranunculaceae Acorus, Araceae Acrobasis, Insecta Acrocarpus, Leguminosae Acrocordia, Fungi Acrogenotheca, Fungi Acronychia, Rutaceae Acrostichum, Pteridophyta Acrosynanthus, Rubiaceae Actaea, Ranunculaceae Actinidia, Actinidiaceae Actinodaphne, Lauraceae Actinostemma,

Cucurbitaceae
Actinostemon,
Euphorbiaceae
Actocetor, Insecta
Acyrthosiphon, Insecta
Adansonia, Bombacaceae
Adenanthera, Leguminosae
Adenocalymma,
Bignoniaceae
Adenophora,

Adenostoria,
Campanulaceae
Adenostemma, Compositae
Adenostyles, Compositae
Adiantum, Pteridophyta
Adineta, Invertebrata
Adonis, Ranunculaceae
Adoxophyles, Insecta
Adiaes, Orchidaceae
Aechmanthaera,

Acanthaceae Aecidium, Fungi Aedes, Insecta Aedomyia, Insecta Aegle, Rutaceae Aeluropus, Gramineae Aesculus, Hippocastanaceae Aethus, Insecta Aframomum, Zingiberaceae Agaricus, Fungi Agastache, Labiatae Agathis, Araucariaceae Agauria, Ericaceae Agave, Agavaceae Ageratina, Compositae Agonis, Myrtaceae Agonum, Insecta Agoseris, Compositae Agriidae, Insecta Agriotes, Insecta Agropyron, Gramineae Agrostis, Gramineae Ailanthus, Simaroubaceae Akebia, Lardizabalaceae Alangium, Alangiaceae Albizia, Leguminosae Alcea, Malvaceae Alchemilla, Rosaceae Alchornea, Euphorbiaceae Aldina, Leguminosae Aleocharinae, Insecta Aleurites, Euphorbiaceae Alhagi, Leguminosae Alissonotum, Insecta Allantoparmelia, Fungi Allium, Alliaceae Allocapnia, Insecta Allophylum, Polemoniaceae Allophylus, Sapindaceae Alnus, Betulaceae Alocasia, Araceae Aloina, Bryophyta Alopecurus, Gramineae Alphitonia, Rhamnaceae Alsophila, Pteridophyta Alstonia, Apocynaceae Alstroemeria, Alstroemeriaceae

Alternanthera,
Amaranthaceae
Alternaria, Fungi
Althaea, Malvaceae
Alyxia, Apocynaceae
Amaranthus,

Amaranthaceae Amaryllis, Amaryllidaceae Ambrosia, Compositae Amelanchier, Rosaceae Amethystea, Labiatae Amischotolype, Commelinaceae

Amitermes, Insecta
Ammodendron,
Leguminosae
Ammophila, Gramineae
Amoeba, Invertebrata
Amorphophallus, Araceae
Amphicarpaea, Leguminosae
Amphix, Insecta

Amygdalaria, Fungi

Amygdalus, Rosaceae Anacampta, Apocynaceae Anacardium, Anacardiaceae Ananas, Bromeliaceae Anaphalis, Compositae Anaptychia, Fungi Anatrichis, Insecta Anchusa, Boraginaceae Ancistrophyllum, Palmae Andinotrechus, Insecta Andira, Leguminosae Andrachne, Euphorbiaceae Andreaea, Bryophyta Andromeda, Ericaceae Andropogon, Gramineae Andropterum, Gramineae Androsace, Primulaceae Anemarrhena, Liliaceae Anemone, Ranunculaceae Angelica, Umbelliferae Anillidius, Insecta Anisomeles, Labiatae Annona, Annonaceae Anogeissus, Combretaceae Anomala, Insecta Anopheles, Insecta Anoplogenius, Insecta Antennaria, Compositae Antenonoron, Polygonaceae Anthelia, Bryophyta Anthocephalus, Rubiaceae Anthoxanthum, Gramineae Anthriscus, Umbelliferae Antigonon, Polygonaceae Antirhea, Rubiaceae Antocha, Insecta Antrodia, Fungi Aparupa, Insecta Aphaenogaster, Insecta Aphananthe, Ulmaceae Aphanomyces, Fungi Aphelandra, Acanthaceae Aphelenchoides,

Invertebrata Aphis, Insecta Apios, Leguminosae Apiospora, Fungi Apis, Insecta Aploderus, Insecta Apluda, Gramineae Apochiton, Gramineae Apophlaea, Algae Aporusa, Euphorbiaceae Appendiculella, Fungi Apteropteris, Pteridophyta Arabis, Cruciferae Arachis, Leguminosae Arachnida, Invertebrata Arachnocampa, Insecta Aralia, Araliaceae Araneae, Invertebrata Araneida, Invertebrata Araucaria, Araucariaceae Arbutus, Ericaceae

Archangelica, Umbelliferae Archeria, Epacridaceae Archontophoenix, Palmae Arctagrostis, Gramineae Arctiidae, Insecta Arctoseius, Invertebrata Arctostaphylos, Ericaceae Arctotheca, Compositae Ardisia, Myrsinaceae Areca, Palmae Arecastrum, Palmae Aregelia, Bromeliaceae Arenaria, Caryophyllaceae Arenga, Palmae Argyreia, Convolvulaceae Aristida, Gramineae Aristolochia,

Aristolochiaceae Armatella, Fungi Armillariella, Fungi Armoracia, Cruciferae Arochila, Bryophyta Artabotrys, Annonaceae Artemisia, Compositae Arthonia, Fungi Arthothelium, Fungi Arthropod, Invertebrata Arthrostylidium, Gramineae Artocarpus, Moraceae Arundinaria, Gramineae Arundinella, Gramineae Arundo, Gramineae Asarum, Aristolochiaceae Asclepias, Asclepiadaceae Ascocoryne, Fungi Ascodichaena, Fungi Ascomycete, Fungi Asellus, Invertebrata Asparagus, Liliaceae Aspicilia, Fungi Aspidistra, Liliaceae Aspidium, Pteridophyta Aspilia, Compositae Asplenium, Pteridophyta Asteia, Insecta Astelia, Liliaceae Astenus, Insecta Aster, Compositae Asteracantha, Acanthaceae Asterina, Fungi Asteriscus, Compositae Astilbe, Saxifragaceae Astracus, Invertebrata Astraeus, Fungi Astragalus, Leguminosae Astrantia, Umbelliferae Astrocaryum, Palmae Asyneuma, Campanulaceae Atalantia, Rutaceae Atherosperma,

Atherospermataceae Atheta, Insecta Athrotaxis, Taxodiaceae Athyrium, Pteridophyta Athyroglossa, Insecta Atractylodes, Compositae Atraphaxis, Polygonaceae Atylosia, Leguminosae Audibertia, Labiatae Auricularia, Fungi Avena, Gramineae Avenella, Gramineae Averrhoa, Averrhoaceae Avicennia, Avicenniaceae Axysta, Insecta Azadirachta, Meliaceae Baccharis, Compositae Baetis, Insecta Balanocarpus, Dipterocarpaceae

Baliospermum, Euphorbiaceae Baltimora, Compositae Bamboo, Gramineae Bambusa, Gramineae

Banksia, Proteaceae Baphia, Leguminosae Baphicacanthus,

Acanthaceae Barbula, Bryophyta Barleria, Acanthaceae Barringtonia,

Barringtoniaceae Basella, Basellaceae Bauhinia, Leguminosae Bazzania, Bryophyta Beckeropsis, Gramineae Begonia, Begoniaceae Beilschmiedia, Lauraceae Bembidion, Insecta Benincasa, Cucurbitaceae Bentinckiopsis, Palmae Berberis, Berberidaceae Beta, Chenopodiaceae Betula, Betulaceae Bidens, Compositae Biebersteinia,

Biebersteiniaceae Bignonia, Bignoniaceae Bioscypha, Fungi Biphyllus, Insecta Bistorta, Polygonaceae Blechnum, Pteridophyta Blepharis, Acanthaceae Blepharocalyx, Myrtaceae Blumea, Compositae Boletaceae, Fungi Boletus, Fungi Boltonia, Compositae Bombax, Bombacaceae Bonnetia, Bonnetiaceae Boreoheptagyia, Insecta Bos, Vertebrata Botryobasidium, Fungi Botryosphaeria, Fungi Bougainvillea.

Nyctaginaceae Bouteloua, Gramineae Bouvardia, Rubiaceae Brabejum, Proteaceae Brachycera, Insecta Brachychiton, Sterculiaceae

Brachypodium, Gramineae Brachypterus, Insecta Brachystegia, Leguminosae Bradycellus, Insecta Brassaiopsis, Araliaceae Brassica, Cruciferae Bridelia, Euphorbiaceae Brigantiaea, Fungi Bromelia, Bromeliaceae Bromus, Gramineae Broscosoma, Insecta Broussonetia, Moraceae Bruckenthalia, Ericaceae Bryopsis, Caryophyllaceae Bryum, Bryophyta Buckleya, Santalaceae Buddleja, Buddlejaceae Buellia, Fungi Bupleurum, Umbelliferae Bursera, Burseraceae Butea, Leguminosae Buxus, Buxaceae Byrrhinus, Insecta Byrsonima, Malpighiaceae Cacalia, Compositae Caccinia, Boraginaceae Caenolanguria, Insecta Caesalpinia, Leguminosae Cajanus, Leguminosae Calamagrostis, Gramineae Calamovilfa, Gramineae Calamus, Palmae Calanus, Invertebrata Calathea, Marantaceae Calicium, Fungi Caligonum, Polygonaceae Callicarpa, Verbenaceae Callistemon, Myrtaceae Callitriche, Callitrichaceae Callitris, Cupressaceae Calluna, Ericaceae Calophyllum, Guttiferae Caloplaca, Fungi Calopogonium, Leguminosae Caltha, Ranunculaceae Calypso, Orchidaceae Calyptrogyne, Palmae Calystegia, Convolvulaceae Cambarus, Invertebrata Camellia, Theaceae Campanula, Campanulaceae Campanulaceae

Camelus, Vertebrata Campanumoea, Campnosperma, Anacardiaceae Campomanesia, Myrtaceae Camponotus, Insecta

Campsis, Bignoniaceae Camptotheca, Nyssaceae Campylium, Bryophyta Canavalia, Leguminosae Cancer, Invertebrata Candelaria, Fungi Candelariella, Fungi Canna, Cannaceae

Cannabis, Cannabidaceae Cantharellus, Fungi Canthium, Rubiaceae Capparis, Capparidaceae Capsicum, Solanaceae Carabidae, Insecta Caragana, Leguminosae Carapa, Meliaceae Carassius, Vertebrata Cardamine, Cruciferae Carex, Cyperaceae Careya, Barringtoniaceae Carica, Caricaceae Carissa, Apocynaceae Carnegiea, Cactaceae Carpentaria, Palmae Carpinus, Carpinaceae Carpobrotus, Aïzoaceae Carum, Umbelliferae Carya, Juglandaceae Caryopteris, Verbenaceae Caryota, Palmae Casearia, Flacourtiaceae Cassia, Leguminosae Cassiope, Ericaceae Castanea, Fagaceae Castanopsis, Fagaceae Castilleja, Scrophulariaceae Castillosa, Moraceae Casuarina, Casuarinaceae Cataglyphis, Insecta Catalpa, Bignoniaceae Catananche, Compositae Catharanthus, Apocynaceae Cathestecum, Gramineae Cavendishia, Ericaceae Ceanothus, Rhamnaceae Cebus, Vertebrata Cecidomyiidae, Insecta Cecropia, Urticaceae Cedrela, Meliaceae Cedrus, Pinaceae Celastrum, Celastraceae Celmisia, Compositae Celosia, Amaranthaceae Celtis, Ulmaceae Centaurea, Compositae Centella, Hydrocotylaceae Centrolobium, Leguminosae Cephalaria, Dipsacaceae Cephalocereus, Cactaceae Cephalotes, Insecta Cerastium, Caryophyllaceae Ceratium, Orchidaceae Ceratocephalus, Ranunculaceae Ceratocystis, Fungi

Ceratodon, Bryophyta Cercis, Leguminosae Cercocarpus, Rosaceae Cercopidae, Insecta Cercospora, Fungi Ceriops, Rhizophoraceae Chaerophyllum, Umbelliferae

Chaetobromus, Gramineae

1625 Chaetosphaeria, Fungi Chalicodoma, Insecta Chamaecyparis, Cupressaceae Chamaedaphne, Ericaceae Chamissoa, Amaranthaceae Chardinia, Compositae Cheilanthes, Pteridophyta Chelonia, Vertebrata Chenopodium, Chenopodiaceae Chiliotrichum, Compositae Chionochloa, Gramineae Chionoecetes, Invertebrata Chironomidae, Insecta Chironomus, Insecta Chlaenius, Insecta Chlorogalum, Liliaceae Chlorophora, Moraceae Chloroxylon, Flindersiaceae Choerospondias, Anacardiaceae Chondrus, Algae Chonemorpha, Apocynaceae Chorisodontium, Bryophyta Chosenia, Salicaceae Chrozophora, Euphorbiaceae Chrysalidocarpus, Palmae Chrysanthemum, Compositae Chrysomelidae, Insecta Chrysopogon, Gramineae Chrysosplenium,

Saxifragaceae Chrysothamnus, Compositae Chrysothrix, Fungi Chuquiraga, Compositae Chusquea, Gramineae Cibotium, Pteridophyta Cicada, Insecta Cicadetta, Insecta Cicadidae, Insecta Cicer, Leguminosae Cicerbita, Compositae Cinchona, Rubiaceae Cineraria, Compositae Cinna, Gramineae Cinnamomum, Lauraceae Circinella, Fungi Cirsium, Compositae Cissampelos, Menispermaceae Cissus, Cistaceae Cistus, Cistaceae

Citrullus, Cucurbitaceae Citrus, Rutaceae Cladium, Cyperaceae Cladonia, Fungi Cladosporium, Fungi Clanis, Insecta Clausena, Rutaceae Clavaria, Fungi Clematis, Ranunculaceae Cleome, Cleomaceae Clerodendrum, Verbenaceae Clethra, Clethraceae

Clidemia, Melastomataceae Clidicus, Insecta Climacoptera, Chenopodiaceae Clintonia, Liliaceae Clitoria, Leguminosae Clivina, Insecta Clusia, Guttiferae Cnicus, Compositae Coccidae, Insecta Coccinella, Insecta Coccinia, Cucurbitaceae Coccoloba, Polygonaceae Coccothrinax, Palmae Cochlidiidae, Insecta Cocos, Palmae Codiaeum, Euphorbiaceae Coelococcus, Palmae Coeloglossum, Orchidaceae Coelopleurum, Umbelliferae Coffea, Rubiaceae Colchicum, Liliaceae Colebrookia, Labiatae Coleoptera, Insecta Colliguaja, Euphorbiaceae Collomia, Polemoniaceae Collospermum, Liliaceae Collybia, Fungi Colobanthus,

Caryophyllaceae Colocasia, Araceae Colpodes, Insecta Colubrina, Rhamnaceae Comarum, Rosaceae Combrétum, Combretaceae Commelina, Commelinaceae Connarus, Connaraceae Conocarpus, Combretaceae Conostomium, Rubiaceae Convolvulus, Convolvulaceae Conyza, Compositae Copernicia, Palmae Copromyza, Insecta Coprosma, Rubiaceae Coptis, Ranunculaceae Coptotermes, Insecta Corchorus, Tiliaceae Cordia, Ehretiaceae Cordyceps, Fungi Cordyline, Agavaceae Coriaria, Coriariaceae Coriolopsis, Fungi Coriolus, Fungi Cornus, Cornaceae Coronilla, Leguminosae Correa, Rutaceae Cortaderia, Gramineae Corticaria, Insecta Corylus, Corylaceae Corynelia, Fungi Cosmarium, Ranunculaceae Costus, Costaceae Cotinus, Anacardiaceae Cotoneaster, Rosaceae Cousinia, Compositae Cow, Vertebrata

Crambe, Cruciferae Crassocephalum,

Compositae Crataegus, Rosaceae Craterellus, Fungi Crateva, Capparidaceae Cratoxylum, Guttiferae Creatonotos, Insecta Cremanthodium,

Compositae Crepis, Compositae Cricotopus, Insecta Crinipellis, Fungi Crinum, Amaryllidaceae Crocodylus, Vertebrata Crocus, Iridaceae Cronartium, Fungi Crossandra, Acanthaceae Crossopteryx, Rubiaceae Crotalaria, Leguminosae Croton, Euphorbiaceae Crucianella, Rubiaceae Cryptocarya, Lauraceae Cryptochironomus, Insecta Cryptolaemus, Insecta Cryptolepis, Periplocaceae Cryptomeria, Taxodiaceae Cryptotaenia, Umbelliferae Ctenolepis, Cucurbitaceae Cucumis, Cucurbitaceae Cucurbita, Cucurbitaceae Cucurbitaria, Fungi Culex, Insecta Cuminum, Umbelliferae Cunninghamia, Taxodiaceae Cupania, Sapindaceae Cupressus, Cupressaceae Curculionidae, Insecta Curcuma, Zingiberaceae Cuscuta, Convolvulaceae Cyamopsis, Leguminosae Cyathea, Pteridophyta Cycas, Cycadaceae Cyclachaena, Compositae Cyclobalanopsis, Fagaceae Cyclolobium, Leguminosae Cyclopus, Invertebrata Cymbidium, Orchidaceae Cymbopogon, Gramineae Cynanchum, Asclepiadaceae Cynodon, Gramineae Cynoglossum, Boraginaceae Cynometra, Leguminosae Cynotus, Compositae Cyperus, Cyperaceae Cyphochlaena, Gramineae Cyrtococcum, Gramineae Cyrtodiopsis, Insecta Cyrtoma, Insecta Cystoseira, Algae Cytisus, Leguminosae Dacnusa, Insecta Dacrycarpus, Podocarpaceae Dacrydium, Podocarpaceae Dacrymyces, Fungi Dactylis, Gramineae

Dactyloctenium, Gramineae Dalbergia, Leguminosae Dalhousiea, Leguminosae Danthonia, Gramineae Daphniphyllum,

Daphniphyllaceae

Daucus, Umbelliferae

Datura, Solanaceae

Davilla, Dilleniaceae Dawsonia, Bryophyta Delonix, Leguminosae Delphinium, Ranunculaceae Dendrobium, Orchidaceae Dendrocalamus, Gramineae Dendroctonus, Insecta Dendrolaelaps, Invertebrata Dendropanax, Araliaceae Dendrophthoë, Loranthaceae Dendrosenecio, Compositae Dendrotrophe, Santalaceae Dennstaedtia, Pteridophyta Derris, Leguminosae Deschampsia, Gramineae Desmanthus, Leguminosae Desmid, Algae Desmodium, Leguminosae Deyeuxia, Gramineae Dialium, Leguminosae Diamesa, Insecta Dianella, Liliaceae Dianthus, Caryophyllaceae Diapensia, Diapensiaceae Diaporthe, Fungi Diatrypaceae, Fungi Dicalyx, Symplocaceae Dichaeta, Insecta Dichelachne, Gramineae Dicksonia, Pteridophyta Dicranella, Bryophyta Dicranum, Bryophyta Dieffenbachia, Araceae Dierville, Caprifoliaceae Digera, Amaranthaceae Digitalis, Scrophulariaceae Digitaria, Gramineae Dillenia, Dilleniaceae Diodia, Rubiaceae Dioscorea, Dioscoreaceae Diospyros, Ebenaceae Dioxyna, Insecta Dipcadi, Liliaceae Dipelta, Caprifoliaceae Dipholis, Sapotaceae Diploicia, Fungi Diplophlyctis, Fungi Diploschistes, Fungi Diplostephium, Compositae Dipodomys, Vertebrata Diptera, Insecta Dipterocarpus, Dipterocarpaceae

Dissotis, Melastomataceae Distichlis, Gramineae Ditrichum, Bryophyta Dodartia, Scrophulariaceae Dodonaea, Sapindaceae

Dog, Vertebrata Dolichoderus, Insecta Dolichos, Leguminosae Doliocarpus, Dilleniaceae Dombeva, Sterculiaceae Domene, Insecta Doryphora, Insecta Downingia, Campanulaceae Dracaena, Agavaceae Dracontomelon,

Anacardiaceae Dracophyllum, Epacridaceae Dregea, Asclepiadaceae Drimys, Winteraceae Drunnella, Insecta Dryas, Rosaceae Drynaria, Pteridophyta Dryopteris, Pteridophyta Drypetes, Euphorbiaceae Duckeodendron, Duckeodendraceae

Duranta, Verbenaceae Durio, Bombacaceae Duschekia, Betulaceae Duvalius, Insecta Dyera, Apocynaceae Echinochloa, Gramineae Echinoplaca, Fungi Echinops, Compositae Eclipta, Compositae Egregia, Algae Ehretia, Ehretiaceae Elaeagnus, Elaeagnaceae Elaeis, Palmae Elaeocarpus, Elaeocarpaceae Elaeodendron, Celastraceae Elaphomyces, Fungi Elateridae, Insecta Elephantopus, Compositae Elettaria, Zingiberaceae Eleusine, Gramineae Elliptera, Insecta Elsholtzia, Labiatae Elymandra, Gramineae Elymus, Gramineae Embelia, Myrsinaceae Empis, Insecta Encaustes, Insecta Encephalartos, Zamiaceae Endocronartium, Fungi Endytus, Insecta Enkianthus, Ericaceae Enneapogon, Gramineae Entada, Leguminosae Eomecon, Papaveraceae Epacris, Epacridaceae Eparchus, Insecta Epeorus, Insecta Ephemerum, Bryophyta Ephydra, Insecta Epilobium, Onagraceae Epimedium, Berberidaceae Epiphyllum, Cactaceae Epuraea, Insecta Equisetum, Pteridophyta Equus, Vertebrata

Eragrostiella, Gramineae Eragrostis, Gramineae Eranthemum, Acanthaceae Eremocarpus, Guttiferae Eremopyrum, Gramineae Erica, Ericaceae Erigeron, Compositae Erinnidae, Insecta Eriobotrya, Rosaceae Eriocheir, Invertebrata Eriochloa, Gramineae Eriococcidae, Insecta Erioglossum, Sapindaceae Eriogonum, Polygonaceae Eriolaena, Sterculiaceae Eriophorum, Cyperaceae Eruca, Cruciferae Ervatamia, Apocynaceae Eryngium, Umbelliferae Eryophyes, Invertebrata Erysiphe, Fungi Erythrina, Leguminosae Espeletia, Compositae Euantennaria, Fungi Euborellia, Insecta Eubrachium, Insecta Eucalyptus, Myrtaceae Eucamptognathus, Insecta Eucommia, Eucommiaceae Eucryphia, Eucryphiaceae Eugenia, Myrtaceae Eukiefferiella, Insecta Eulophia, Orchidaceae Eunostus, Insecta Euonymus, Celastraceae Euophrys, Invertebrata Eupatorium, Compositae Euphorbia, Euphorbiaceae Eurotia, Chenopodiaceae Euryscopa, Insecta Euscaphis, Staphyleaceae Eusideroxylon, Lauraceae Euteropnosia, Insecta Evernia, Fungi Evodia, Rutaceae Exocarpos, Santalaceae Fagara, Rutaceae Fagopyrum, Polygonaceae Fagraea, Potaliaceae Fagus, Fagaceae Faramea, Rubiaceae x Fatshedera, Araliaceae Fatsia, Araliaceae Fatuoa, Moraceae Feijoa, Myrtaceae Ferula, Umbelliferae Ferulago, Umbelliferae Festuca, Gramineae Ficus, Moraceae Filipendula, Rosaceae Fimbristylis, Cyperaceae Firmiana, Sterculiaceae Fitzroya, Cupressaceae Flagellaria, Flagellariaceae Flemingia, Leguminosae Foeniculum, Umbelliferae

Fomes, Fungi Fomitopsis, Fungi Forestiera, Oleaceae Forficulidae, Insecta Formica, Insecta Formicidae, Insecta Formicomus, Insecta Forsythia, Oleaceae Fouquieria, Fouquieriaceae Fragaria, Rosaceae Fraxinus, Oleaceae Freycinetia, Pandanaceae Fritillaria, Liliaceae Frullania, Bryophyta Fuchsia, Onagraceae Fucus, Algae Fuirena, Cyperaceae Funkia, Liliaceae Gagea, Liliaceae Gahnia, Cyperaceae Gaillardia, Compositae Galanthus, Amaryllidaceae Galatella, Compositae Galenia, Aïzoaceae Galinsoga, Compositae Galium, Rubiaceae Galphimia, Malpighiaceae Galumnidae, Invertebrata Ganoderma, Fungi Garcinia, Guttiferae Gardenia, Rubiaceae Garuga, Burseraceae Gaultheria, Ericaceae Gaylussacia, Ericaceae Genipa, Rubiaceae Gentiana, Gentianaceae Geoglossum, Fungi Geomyza, Insecta Geranium, Geraniaceae Gesneria, Gesneriaceae Geum, Rosaceae Gilbertiodendron,

Leguminosae Ginkgo, Ginkgoaceae Gladiolus, Iridaceae Gleditsia, Leguminosae Globba, Zingiberaceae Globordera, Invertebrata Glochidion, Euphorbiaceae Glycine, Leguminosae Glycosmis, Rutaceae Glycoxylon, Sapotaceae Gmelina, Verbenaceae Gnamptogenys, Insecta Gnaphalium, Compositae Gnypeta, Insecta Godronia, Fungi Gomphandra, Icacinaceae Goniadera, Insecta Goniothalamus, Annonaceae Gonostegia, Urticaceae Gonystylus, Thymelaeaceae Goodenia, Goodeniaceae Gordonia, Theaceae Gossypium, Malvaceae Gouania, Rhamnaceae

Govania, Euphorbiaceae Gracilaria, Algae Graphis, Fungi Grevillea, Proteaceae Grewia, Tiliaceae Grimmia, Bryophyta Griselinia, Cornaceae Grossera, Euphorbiaceae Gryllotalpa, Insecta Guarea, Meliaceae Guatteria, Annonaceae Guazuma, Sterculiaceae Gunnera, Gunneraceae Gymnade nia, Orchidaceae Gymnanthes, Euphorbiaceae Gymnema, Asclepiadaceae Gymnomitrium, Bryophyta Gymnopetalum,

Cucurbitaceae Gymnosporia, Celastraceae Gymnostemma,

Cucurbitaceae
Gyrinus, Insecta
Habrochloa, Gramineae
Haematomma, Fungi
Hakea, Proteaceae
Halenia, Gentianaceae
Halimeda, Algae
Halimodendron,

Leguminosae Halophila, Hydrochartiaceae Haloxylon, Chenopodiaceae Hapalogaster, Invertebrata Haplocarpha, Compositae Haplophragma,

Bignoniaceae Harpalus, Insecta Harungana, Guttiferae Hebe, Scrophulariaceae Hebrus, Insecta Hedera, Araliaceae Hedychium, Zingiberaceae Hedyotis, Rubiaceae Hedysarum, Leguminosae Helianthemum, Cistaceae Helianthia, Compositae Helianthus, Compositae Helichrysum, Compositae Heliconia, Heliconiaceae Helicteres, Sterculiaceae Heliocarpus, Tiliaceae Heliopsis, Compositae Heliotrophiúm,

Boraginaceae
Helleria, Invertebrata
Helminthosporium, Fungi
Hemidesmus, Periplocaceae
Hemigraphis, Acanthaceae
Hemigrapsus, Invertebrata
Hepialidae, Insecta
Hepialus, Insecta
Heracleum, Umbelliferae
Heritiera, Sterculiaceae
Hermannia, Invertebrata
Heterodera, Invertebrata
Heteromeles, Rosaceae

Heteropappus, Compositae
Heteropogon, Gramineae
Heteroptera, Insecta
Heterospora, Invertebrata
Hevea, Euphorbiaceae
Heylandia, Leguminosae
Hibiscus, Malvaceae
Hieracium, Compositae
Hippophaë, Elaeagnaceae
Hirneola, Fungi
Hirschioporus, Fungi
Holboellia, Lardizabalaceae
Holcus, Gramineae
Holodiscus, Rosaceae
Homalanthus,

Euphorbiaceae
Homalium, Insecta
Homalodiscus, Resedaceae
Homo, Vertebrata
Homoptera, Insecta
Hopea, Dipterocarpaceae
Horaninovia,

Chenopodiaceae
Hordeum, Gramineae
Hosta, Liliaceae
Houttuynia, Saururaceae
Humaria, Fungi
Hydrangea, Hydrangeaceae
Hydrocotyle,

Hydrocotylaceae Hydroisotoma, Insecta Hydrometra, Insecta Hydrophyllum,

Hydrophyllaceae
Hygrohypnum, Bryophyta
Hylomecon, Papaveraceae
Hymenanthera, Violaceae
Hymenelia, Fungi
Hymenocardia.

Hymenocardiaceae Hymenochaete, Fungi Hymenocrater, Labiatae Hymenodictyon, Rubiaceae Hymenophyllum,

Pteridophyta Hymenoptera, Insecta Hyoscyamus, Solanaceae Hyparrhenia, Gramineae Hypericum, Guttiferae Hypoaspis, Invertebrata Hypocenomyce, Fungi Hypocrella, Fungi Hypoderma, Fungi Hypogymnia, Fungi Hypoxylon, Fungi Hyptis, Labiatae Iberotrechus, Insecta Ichnocarpus, Apocynaceae Icmadophila, Fungi Idesia, Flacourtiaceae Idioscopus, Insecta Ilex, Aquifoliaceae Impatiens, Balsaminaceae Imperata, Gramineae Indigofera, Leguminosae Inga, Leguminosae

Ingramia, Insecta Iochroma, Solanaceae Ipomoea, Convolvulaceae Ips, Insecta Iriartea, Palmae Iris, Iridaceae Irpex, Fungi Isachne, Gramineae Ischaemum, Gramineae Isoglossa, Acanthaceae Isolona, Annonaceae Isonandra, Sapotaceae Isopogon, Proteaceae Isotoma, Campanulaceae Itersonilia, Fungi Ixiolirion, Amaryllidaceae Ixophorus, Gramineae Ixora, Rubiaceae Jacaranda, Bignoniaceae Jackia, Rubiaceae Jacquemontia.

Convolvulaceae Jambosa, Myrtaceae Jardinea, Gramineae Jasminum, Oleaceae Jatropha, Euphorbiaceae Juglans, Juglandaceae Juncus, Juncaceae Juniperus, Cupressaceae Justicia, Acanthaceae Kadsura, Schisandraceae Kahliella, Invertebrata Kalidium, Chenopodiaceae Kalopanax, Araliaceae Karelinia, Compositae Kenodactylus, Insecta Kigelia, Bignoniaceae Knema, Myristicaceae Knightia, Proteaceae Kobresia, Cyperaceae Koeleria, Gramineae Kosswigia, Insecta Kretzschmaria, Fungi Kydia, Malvaceae Kyllinga, Cyperaceae Laccophilus, Insecta Lachnellula, Fungi Lachnum, Fungi Lactuca, Compositae Lagarostrobos,

Podocarpaceae Lagerstroemia, Lythraceae Laguncularia, Combretaceae Lambdina, Insecta Lamium, Labiatae Lannea, Anacardiaceae Lantana, Verbenaceae Laportea, Urticaceae Lappula, Boraginaceae Lapsana, Compositae Larix, Pinaceae Larus, Vertebrata Lasiacis, Gramineae Lasinus, Insecta Lasioderma, Insecta Lasiopetalum, Sterculiaceae

Lasiosiphon, Thymelaeaceae Lasiosphaeria, Fungi Lasius, Insecta Lathyrus, Leguminosae Laurelia, Atherospermataceae

Laurus, Lauraceae

Lavandula, Labiatae

Lawsonia, Lythraceae Lebia, Insecta Lecania, Fungi Lecanora, Fungi Lecidea, Fungi Lecidella, Fungi Ledum, Ericaceae Leea, Leeaceae Leersia, Gramineae Leibnitzia, Compositae Leiochrinus, Insecta Leioproctus, Insecta Leleupidia, Insecta Lens, Leguminosae Leontodon, Compositae Leonurus, Labiatae Leotia, Fungi Lepidagathis, Acanthaceae Lepidium, Cruciferae Lepidolopha, Compositae Lepidoptera, Insecta Lepidosperma, Cyperaceae Lepidum, Cruciferae Lepisanthes, Sapindaceae Leptolegnia, Fungi Leptophlebia, Insecta Leptopus, Euphorbiaceae Leptospermum, Myrtaceae Leptusa, Insecta Lespedeza, Leguminosae Lessonia, Algae Leucadendron, Proteaceae Leucaena, Leguminosae Leucanthemum, Compositae Leucas, Labiatae Leucocroton, Euphorbiaceae Leucospermum, Proteaceae Leucothoë, Ericaceae Leuzea, Compositae Libocedrus, Cupressaceae Lichen, Fungi Ligustrum, Oleaceae Lilium, Liliaceae Limnanthes, Limnanthaceae Limnophora, Insecta Limnoria, Invertebrata Limonia, Insecta Limonium, Plumbaginaceae Limosina, Insecta Linaria, Scrophulariaceae Lindera, Lauraceae Linnaea, Caprifoliaceae Linociera, Oleaceae Linosyris, Compositae Linum, Linaceae Lippia, Verbenaceae Liquidambar, Altingiaceae Lirceus, Invertebrata

Liriodendron, Magnoliaceae Lispinus, Insecta Listera, Orchidaceae Litchi, Sapindaceae Lithobius, Invertebrata Lithocarpus, Fagaceae Litsea, Lauraceae Livistona, Palmae Lizard, Vertebrata Loeffleria, Insecta Lobelia, Campanulaceae Lochmaea, Insecta Lolium, Gramineae Lonchocarpus, Leguminosae Lonicera, Caprifoliaceae Lophira, Ochnaceae Lophodermium, Fungi Lordithon, Insecta Lotus, Leguminosae Lupinus, Leguminosae Lutrochus, Insecta Luzula, Juncaceae Lychnis, Caryophyllaceae Lycium, Solanaceae Lycoperdon, Fungi Lycopersicon, Solanaceae Lycopodium, Pteridophyta Lycopsis, Boraginaceae Lycopus, Labiatae Lygodium, Pteridophyta Lymantria, Insecta Lyonia, Ericaceae Lyonothamnus, Rosaceae Lysimachia, Primulaceae Lythrum, Lythraceae Maackia, Leguminosae Macaranga, Euphorbiaceae Machaerina, Leguminosae Machilus, Lauraceae Macleaya, Leguminosae Macroptilium, Leguminosae Macroscytus, Insecta Macrotermes, Insecta Maecolaspis, Insecta Magnolia, Magnoliaceae Mahonia, Berberidaceae Malacosoma, Insecta Malacothrix, Compositae Mallotus, Euphorbiaceae Malpighia, Malpighiaceae Malus, Rosaceae Malva, Malvaceae Mangifera, Anacardiaceae Manihot, Euphorbiaceae Manilkara, Sapotaceae Mantidae, Insecta Mappia, Icacinaceae Mappianthus, Icacinaceae Marasmius, Fungi Marchantia, Bryophyta Markhamia, Bignoniaceae Marrubium, Labiatae Maruina, Insecta Mastichodendron, Sapotaceae Mastotermes, Insecta

1629 Matayba, Sapindaceae Matteuccia, Pteridophyta Maytenus, Celastraceae Medicago, Leguminosae Medythia, Insecta Megachile, Insecta Megarrhiza, Cucurbitaceae Melaleuca, Myrtaceae Melampodium, Compositae Melampyrum, Scrophulariaceae Melandrium, Caryophyllaceae Melanolepis, Euphorbiaceae Melanomma, Fungi Melanotus, Insecta Melia, Meliaceae Melicoccus, Sapindaceae Melicytus, Violaceae Melilotus, Leguminosae Melinis, Gramineae Meliodogyne, Invertebrata Meliola, Fungi Meliosma, Meliosmaceae Melothria, Cucurbitaceae Memecylon, Memecylaceae Menispermum, Menispermaceae Mentha, Labiatae Mercurialis, Euphorbiaceae Merremia, Convolvulaceae Mesovelia, Insecta Messerschmidia, Boraginaceae Metaplexis, Asclepiadaceae Metasequoia, Taxodiaceae Metrosideros, Myrtaceae Mexaphaenops, Insecta Meyna, Rubiaceae Mezonevron, Leguminosae Micarea, Fungi Michelia, Magnoliaceae Miconia, Melastomataceae Micralymma, Insecta Microcos, Tiliaceae Microlaena, Gramineae Micropedinus, Insecta Microsorium, Pteridophyta Microstegium, Gramineae Microstrobos, Podocarpaceae Microtyphlus, Insecta Microula, Boraginaceae Mikania, Compositae Milium, Gramineae Miliusa, Annonaceae

Microstrobos,
Podocarpaceae
Microtyphlus, Insecta
Microula, Boraginaceae
Mikania, Compositae
Milium, Gramineae
Miliusa, Annonaceae
Millettia, Leguminosae
Millettia, Liguminosae
Millesium, Invertebrata
Mimela, Insecta
Mimulus, Scrophulariaceae
Mimusops, Sapotaceae
Minquartia, Olacaceae
Minquartia, Caryophyllaceae
Mirabilis, Nyctaginaceae
Miscanthus, Gramineae

Mitragyna, Naucleaceae Mochtherus, Insecta Moehringia, Caryophyllaceae

Moghania, Leguminosae
Moglus, Invertebrata
Momordica, Cucurbitaceae
Monacis, Insecta
Monocymbium, Gramineae
Monodora, Annonaceae
Monotropa, Monotropaceae
Monstera, Araceae
Morella, Myricaceae
Morina, Morinaceae
Morinda, Rubiaceae
Morus, Moraceae
Mucor, Fungi
Mucuna, Leguminosae

Muehlenbeckia, Polygonaceae Muhlenbergia, Gramineae Mundiopsis, Invertebrata Murcia, Invertebrata Murraya, Rutaceae Musa, Musaceae Musca, Insecta Muscari, Liliaceae Mussaenda, Rubiaceae Mycobilimbia, Fungi Mycoblastus, Fungi Myrceugenella, Myrtaceae Myrceugenia, Myrtaceae Myrcia, Myrtaceae Myriactis, Compositae Myrica, Myricaceae Myripnois, Compositae Myristica, Myristicaceae Myrsine, Myrsinaceae Mytragyna, Rubiaceae Myxarium, Fungi Myzus, Insecta Nannoptilium, Insecta Napaea, Malvaceae Narcissus, Amaryllidaceae Nardus, Gramineae Nasonovia, Insecta Nassella, Gramineae Nasturtium, Cruciferae Nastus, Gramineae Nectandra, Lauraceae Nectria, Fungi Neivamyrmex, Insecta Nematocera, Insecta Nematode, Invertebrata Nemoseris, Compositae Nemouridae, Insecta Neoboutonia, Euphorbiaceae Neolitsea, Lauraceae Neopanax, Araliaceae Neotrechus, Insecta Neottiospora, Fungi Nepeta, Labiatae Nephelium, Sapindaceae Nerium, Apocynaceae Nestegis, Oleaceae Neuroloma, Cruciferae

Newtonia, Leguminosae Nicotiana, Solanaceae Nilaparvata, Insecta Nilio, Insecta Noaea, Chenopodiaceae Noctuidae, Insecta Notelaea, Oleaceae Nothofagus, Fagaceae Notiobia, Insecta Notiphila, Insecta Notostira, Insecta Nyctanthes, Verbenaceae Nypa, Nypaceae Nyssa, Nyssaceae Ochna, Ochnaceae Ochrocarpos, Guttiferae Ochrolechia, Fungi Ochthebius, Insecta Ochthephilum, Insecta Ochthera, Insecta Ocimum, Labiatae Ocotea, Lauraceae Odina, Anacardiaceae Odonata, Insecta Odontotermes, Insecta Oedibasis, Umbelliferae Oenanthe, Umbelliferae Oenothera, Onagraceae Olax, Olaceae Olea, Oleaceae Olearia, Compositae Omphalina, Fungi Oncosperma, Palmae Onobrychis, Leguminosae Onoclea, Pteridophyta Onopordum, Compositae Oodes, Insecta Opegrapha, Fungi Opizia, Gramineae Oplismenus, Gramineae Opuntia, Cactaceae Orchestia, Invertebrata Orchis, Orchidaceae Orestia, Insecta Oribatei, Invertebrata Orotrechus, Insecta Oroxylum, Bignoniaceae Orthocladius, Insecta Oryxa, Rutaceae Oryza, Gramineae Oryzopsis, Gramineae Osbeckia, Melastomataceae Osmanthus, Oleaceae Osmia, Insecta Osmunda, Pteridophyta Osorius, Insecta Ostrya, Carpinaceae Osyris, Santalaceae Otostegia, Labiatae Ovis, Vertebrata Oxalis, Oxalidaceae Oxycoccus, Ericaceae Oxydothis, Fungi Oxytelus, Insecta Pachycereus, Cactaceae Pachycondyla, Myrtaceae

Pachyiulus, Invertebrata Pachylaelaps, Invertebrata Padus, Rosaceae Paederia, Rubiaceae Paeonia, Paeoniaceae Pagastia, Insecta Paguristes, Invertebrata Paharia, Insecta Palinurus, Vertebrata Palmaria, Monimiaceae Paltothyreus, Insecta Panax, Araliaceae Pancratium, Amaryllidaceae Pandalus, Invertebrata Pandanus, Pandanaceae Panicum, Gramineae Papio, Vertebrata Paraceratocladium, Fungi Paragoniolithon, Algae Paramignya, Rutaceae Paraponera, Insecta Parasitiformes, Insecta Parietaria, Urticaceae Parmelia, Fungi Parmeliella, Fungi Parsonsia, Apocynaceae Parthenium, Compositae Paspalum, Gramineae Passiflora, Passifloraceae Pastinaca, Umbelliferae Patrinia, Valerianaceae Paulownia, Scrophulariaceae Pavetta, Rubiaceae Pavonia, Malvaceae Pedicularis, Scrophulariaceae

Pedilanthus, Euphorbiaceae Peganum, Zygophyllaceae Pellionia, Urticaceae Peltigera, Fungi Peltula, Fungi Pemphigus, Insecta Penaeus, Invertebrata Pennisetum, Gramineae Pentadesma, Guttiferae Pentameris, Gramineae Pentaneura, Insecta Pentaphylloides, Rosaceae Pentas, Rubiaceae Pentaschistis, Gramineae Pentatropis, Asclepiadaceae Perescia, Cactaceae Pergamasus, Invertebrata Pergularia, Asclepiadaceae Pericopsis, Leguminosae Peridinium, Invertebrata Perigona, Insecta Perilla, Labiatae Peristrophe, Acanthaceae Peromyscus, Vertebrata Perotis, Gramineae Perovskia, Labiatae Persea, Lauraceae Pertusaria, Fungi Petrea, Verbenaceae Petrocallis, Cruciferae

Peucedanum, Umbelliferae Phacelia, Hydrophyllaceae Phacus, Algae Phaeosphyscia, Fungi Phalaris, Gramineae Phallus, Fungi Phaseolus, Leguminosae Phasmomyrmex, Insecta Phellinus, Fungi Philadelphus,

Philadelphaceae Philaenus, Insecta Philippia, Ericaceae Phillyrea, Oleaceae Philodina, Invertebrata Philonthus, Insecta Phlebodium, Pteridophyta Phleum, Gramineae Phloeocharis, Insecta Phlogacanthus, Acanthaceae Phlomis, Labiatae Phlox, Polemoniaceae Phlyctochytrium, Fungi Phocaena, Vertebrata Phoebe, Lauraceae Phoenix, Palmae Pholidota, Orchidaceae Photinia, Rosaceae Phragmites, Gramineae Phyllachora, Fungi Phyllanthus, Euphorbiaceae Phyllocladus,

Phyllostachys, Gramineae Physalis, Solanaceae Physcia, Fungi Physemus, Insecta Physocarpus, Rosaceae Phytalmia, Insecta Phytolacca, Phytolaccaceae Phytophthora, Fungi Picea, Pinaceae Picramnia, Simaroubaceae Picris, Compositae Pieris, Ericaceae Pilea, Urticaceae Pilgerodendros, Cupressaceae

Phyllocladaceae

Piliostigma, Leguminosae Pilophorus, Fungi Pimpinella, Umbelliferae Pinus, Pinaceae Piper, Piperaceae Piptanthus, Leguminosae Piptoporus, Fungi Pipturus, Urticaceae Pisonia, Nyctaginaceae Pistacia, Pistaciaceae Pisum, Leguminosae Pithecellobium,

Leguminosae Pittosporum, Pittosporaceae Placopsis, Fungi Plagianthus, Malvaceae Plagiochila, Bryophyta Plagiogyria, Plagiogyriaceae Plagiomnium, Bryophyta Planetes, Insecta Plantago, Plantaginaceae Platanthera, Orchidaceae Platanus, Platanaceae Platismatia, Fungi Platycarya, Juglandaceae Platycerium, Pteridophyta Platydema, Insecta Plectranthus, Labiatae Pleonomus, Insecta Pleuronectocelaeno,

Invertebrata Pleurozia, Bryophyta Plumeria, Apocynaceae Plutella, Insecta Poa, Gramineae Podocarpus, Podocarpaceae Pogostemon, Labiatae Polemonium, Polemoniaceae Pollia, Commelinaceae Polyalthia, Annonaceae Polyblastia, Fungi Polygonum, Polygonaceae Polylepis, Rosaceae Polypedilum, Insecta Polypogon, Gramineae Polypore, Fungi Polyporus, Fungi Polyrhachis, Insecta Polystichum, Pteridophyta Polytrichastrum, Bryophyta Polytrichum, Bryophyta Pongamia, Leguminosae Pontia, Invertebrata Populus, Salicaceae Porana, Convolvulaceae Porella, Bryophyta Poriaceae, Fungi Porina, Fungi Porotermes, Insecta Porpidia, Fungi

Potamogeton, Potamogetonaceae Potentilla, Rosaceae Poterium, Rosaceae Pouteria, Sapotaceae Prangos, Umbelliferae Prasophyllum, Orchidaceae Premna, Verbenaceae Prestoa, Palmae Primula, Primulaceae Prinsepia, Rosaceae Proctolaelaps, Invertebrata Prodrasterius, Insecta Prosimulium, Insecta Prosopis, Leguminosae Prostanthera, Labiatae Protea, Proteaceae Proteinus, Insecta Protium, Burseraceae Protoparmelia, Fungi Prunus, Rosaceae Pseudechinolaena,

Gramineae

Portulaca, Portulacaceae

Pseudobium, Insecta Pseudochironomus, Insecta Pseudocolenis, Insecta Pseudocyphellaria, Fungi Pseudocystopteris,

Athyriaceae Pseudolmedia, Moraceae Pseudomesolestes, Insecta Pseudopanax, Araliaceae Pseudoplandria, Insecta Pseudorhicnoessa, Insecta Pseudosasa, Gramineae Pseudotrechus, Insecta Pseudotsuga, Pinaceae Pseudowintera, Winteraceae Psidium, Myrtaceae Psophocarpus, Leguminosae Psora, Fungi Psoralea, Leguminosae Psoromidium, Fungi Psychotria, Rubiaceae Psylliodes, Insecta Ptenidium, Insecta Pteridium, Pteridophyta Pteris, Pteridophyta Pternopetalum, Umbelliferae Pterocarpus, Leguminosae Pterocarya, Juglandaceae Pterostichus, Insecta Pterostylis, Orchidaceae Pterostyrax, Styracaceae Ptilidium, Bryophyta Ptychotis, Umbelliferae Pueraria, Leguminosae Pulicaria, Compositae Pulsatilla, Ranunculaceae Punica, Punicaceae Purdiaea, Cyrillaceae Purshia, Boraginaceae Putranjiva, Euphorbiaceae Puya, Bromeliaceae Pyracantha, Rosaceae Pyrenomycete, Fungi Pyrgidium, Fungi Pyrola, Pyrolaceae Pyrus, Rosaceae Pythium, Fungi Pyxine, Fungi Qualea, Vochysiaceae Quedius, Insecta Quercus, Fagaceae Rabdosia, Labiatae Racomitrium, Bryophyta Radula, Bryophyta Ramalina, Fungi Ramona, Labiatae Randia, Rubiaceae Ranunculus, Ranunculaceae Raphia, Palmae Rauvolfia, Apocynaceae Reaumuria, Tamaricaceae Reduviidae, Insecta Reevesia, Sterculiaceae Reicheia, Insecta Reptonia, Sapotaceae Reticulitermes, Insecta

Rhabditis, Invertebrata Rhagidia, Invertebrata Rhagio, Insecta Rhagonycha, Insecta Rhamnus, Rhamnaceae Rheum, Polygonaceae Rhipogonum, Liliaceae Rhizidiomyces, Fungi Rhizocarpon, Fungi Rhizoctonia, Fungi Rhizophora, Rhizophoraceae Rhododendron, Ericaceae Rhopalostylis, Palmae Rhus, Anacardiaceae Rhynchelytrum, Gramineae Rhynchosia, Leguminosae Rhynchospora, Cyperaceae Rhynchotae, Insecta Rhytisma, Fungi Ribes, Grossulariaceae Richea, Epacridaceae Ricinus, Euphorbiaceae Rikliella, Cyperaceae Rinodina, Fungi Rivea, Convolvulaceae Rivina, Phytolaccaceae Robinia, Leguminosae Roemeria, Papaveraceae Rogersia, Saxifragaceae Rorippa, Cruciferae Rosa, Rosaceae Rotifer, Invertebrata Roystonea, Palmae Rubia, Rubiaceae Rubus, Rosaceae Ruellia, Acanthaceae Rumex, Polygonaceae Ruscus, Ruscaceae Russula, Fungi Ruta, Rutaceae Rutilus, Vertebrata Sabal, Palmae Sabia, Sabiaceae Saccharosydne, Insecta Saccharum, Gramineae Saccifolium, Saccifoliaceae Saintpaulia, Gesneriaceae Salacia, Celastraceae Salicornia, Chenopodiaceae Salix, Salicaceae Salmo, Vertebrata Salmon, Vertebrata Salpianthus, Nyctaginaceae Salsola, Chenopodiaceae Salvadora, Salvadoraceae Salvia, Labiatae Samadera, Simaroubaceae Samanea, Leguminosae Sambucus, Sambucaceae Sanguisorba, Rosaceae Sansevieria, Agavaceae Santalum, Santalaceae Santessonia, Fungi Sapindus, Sapindaceae Sapium, Euphorbiaceae Sarcochilus, Orchidaceae

Sarcophaga, Insecta Sarcostemma, Asclepiadaceae Sargassum, Algae Sasa, Gramineae Sasamorpha, Gramineae Satyrium, Orchidaceae Saussurea, Compositae

Saxe-Gothaea, Podocarpaceae Saxifraga, Saxifragaceae Sbordoniella, Insecta Scaevola, Goodeniaceae Scandix, Umbelliferae Scaphopetalum,

Sterculiaceae Scaptomyza, Insecta Scarabaeidae, Insecta . Invertebrata Schaereria, Fungi Schefflera, Araliaceae Schisandra, Schisandraceae Schismatomma, Fungi Schizophora, Insecta Schizophragma,

Hydrangeaceae Schizymenia, Algae Schleichera, Sapindaceae Schoenoplectus, Cyperaceae Sciaridae, Insecta Scirpus, Cyperaceae Scleria, Cyperaceae Sclerocarya, Anacardiaceae Scleronema, Bombacaceae Scleropyrum, Santalaceae Sclerotinia, Fungi Scoparia, Scrophulariaceae Scorzonera, Compositae Scrophularia,

Scrophulariaceae Scutia, Rhamnaceae Scylla, Invertebrata Scytonema, Algae Sebacina, Fungi Secale, Gramineae Securidaca, Polygalaceae Sedum, Crassulaceae Selenophorus, Insecta Selinum, Umbelliferae Selliera, Goodeniaceae Senecio, Compositae Septoriella, Fungi Sequoia, Taxodiaceae Serenoa, Palmae Serjania, Sapindaceae Serratula, Compositae Serviformica, Insecta Sesamum, Pedaliaceae Sesbania, Leguminosae Seseli, Umbelliferae Sesleria, Gramineae Setacera, Insecta Setaria, Gramineae Shepherdia, Elaeagnaceae Shiia, Fagaceae Shorea, Dipterocarpaceae

Sieversia, Rosaceae Silene, Caryophyllaceae Simaba, Simaroubaceae Simmondsia.

Simmondsiaceae Simulium, Insecta Sinoarundinaria, Gramineae Sinomenium,

Menispermaceae Siphonostegia, Scrophulariaceae Sistotrema, Fungi Sitodrepa, Insecta Sloanella, Insecta Smilax, Smilacaceae Smirnowia, Leguminosae Smithia, Guttiferae Solanum, Solanaceae Soldanella, Primulaceae Solena, Cucurbitaceae Solidago, Compositae Sonchus, Compositae Sonneratia, Sonneratiaceae Sorbus, Rosaceae Sordaria, Fungi Sorghum, Gramineae Spaniocelyphus, Insecta Sparganium, Sparganiaceae Spartina, Gramineae Spathiphyllum, Araceae Spathodea, Bignoniaceae Spathoglottis, Orchidaceae Speagonum, Insecta Sphaeriaceae, Fungi Sphaerophysa, Leguminosae Sphaerosoma, Insecta Sphagnum, Bryophyta Sphiracephala, Insecta Sphyrospermum, Ericaceae Spigelia, Spigeliaceae Spiraea, Rosaceae Spondias, Anacardiaceae Sporastatia, Fungi Sporobolus, Gramineae Squamaria, Fungi Stachybotrys, Fungi Stachyurus, Stachyuraceae Staehelina, Compositae Staphylea, Staphyleaceae Staphylinidae, Insecta Staurastrum, Algae Staurodesmus, Algae Stauronema, Fungi Stemonitis, Fungi Stenocereus, Cactaceae Stenotaphrum, Gramineae Stephanandra, Rosaceae

Stereospermum, Bignoniaceae Stereum, Fungi Sternbergia, Amaryllidaceae Sternolophus, Insecta Stevensius, Insecta

Stephania, Menispermaceae

Sterculia, Sterculiaceae

Stereocaulon, Fungi

Stevia, Compositae Stilbocarpa, Araliaceae Stipa, Gramineae Stoebe, Compositae Streblus, Moraceae Streptorhamphus,

Compositae Strobilanthes, Acanthaceae Struthiopteris, Pteridophyta Stryphnodendron,

Leguminosae Styppeiochloa, Gramineae Styrax, Styracaceae Stysanus, Fungi Suaeda, Chenopodiaceae Suddia, Gramineae Swainsona, Leguminosae Swartzia, Leguminosae Swida, Cornaceae Swietenia, Meliaceae Symphoromyia, Insecta Symphytum, Boraginaceae Symplocos, Symplocaceae Synurus, Compositae Syringa, Oleaceae Syzygium, Myrtaceae Tabanus, Insecta Tabebuia, Bignoniaceae Tachinidae, Insecta Tachinus, Insecta Tagetes, Compositae Taiwania, Taxodiaceae Tamarindus, Leguminosae Tamarix, Tamaricaceae Tamias, Vertebrata Tanacetum, Compositae Tanytarsus, Insecta Tapura, Dichapetalaceae Taraxacum, Compositae Taridius, Insecta Tasmannia, Magnoliaceae Taxodium, Taxodiaceae Taxus, Taxaceae Technomyrmex, Insecta Tecoma, Bignoniaceae Tectocus, Insecta Tectona, Verbenaceae Telephanus, Insecta Teline, Leguminosae Telopea, Proteaceae Teloschistes, Fungi Tenuirostitermes, Insecta Tephromela, Fungi Tephrosia, Fabaceae -, Leguminosae Terminalia, Combretaceae Tetradenia, Labiatae Tetrameles, Tetramelaceae Tetrapathaea, Passifloraceae Tetrastigma, Rubiaceae Tetratheca, Tremandraceae Teucrium, Labiatae Thallassia, Algae Thamiaraea, Insecta Thapsia, Umbelliferae Thaumaleidae, Insecta

Thelotrema, Fungi Theobroma, Sterculiaceae Thermopsis, Leguminosae Thespesia, Malvaceae Thevenotia, Compositae Thidium, Bryophyta Thomisidae, Invertebrata Thrinax, Palmae Thuja, Cupressaceae Thymus, Labiatae Tilia, Tiliaceae Tillandsia, Bromeliaceae Tinophyllus, Insecta Tinospora, Menispermaceae Tipulidae, Insecta Toddalia, Rutaceae Tofieldia, Liliaceae Tomico, Insecta Toninia, Fungi Tortella, Bryophyta Tortula, Bryophyta Tournefortia, Boraginaceae Tovomita, Guttiferae Trabutia, Fungi Trachycarpus, Palmae Trachypogon, Gramineae Trachyuropoda, Invertebrata Tragacantha, Leguminosae Tragus, Gramineae Trapeliopsis, Fungi Trechimorphus, Insecta Trema, Ulmaceae Tremella, Fungi Trialeurodes, Insecta Trianthema, Aïzoaceae Trichilia, Meliaceae Trichoglossum, Fungi Trichoglottis, Orchidaceae Tricholaena, Gramineae Trichophorum, Cyperaceae Trichoprosopon, Insecta Trichopteryx, Gramineae Trichostigma,

Phytolaccaceae
Trichouropoda, Invertebrata
Trifolium, Leguminosae
Trigonella, Leguminosae
Triopterys, Malpighiaceae
Tripogon, Gramineae
Tripsacum, Gramineae
Tripterospermum,

Gentianaceae Triraphis, Gramineae Trisetaria, Gramineae Trisetum, Gramineae Tristania, Myrtaceae Tristerix, Loranthaceae Triticale, Gramineae Triticum, Gramineae Triumfetta, Tiliaceae Tryblidaria, Fungi Tsuga, Pinaceae Tubaria, Fungi Tubulicrinis, Fungi Turpinia, Staphyleaceae Tursipos, Vertebrata Tydeus, Invertebrata Typha, Typhaceae Typhula, Fungi Tyrophagus, Invertebrata Ulex, Leguminosae Ulmus, Ulmaceae Uloma, Insecta Umbilicaria, Fungi Uncinia, Cyperaceae Upogebia, Invertebrata Uranotaenia, Insecta Uraria, Leguminosae Urena, Malvaceae Urera, Urticaceae Urginea, Liliaceae Uropoda, Invertebrata Uropodina, Invertebrata Urtica, Urticaceae Usnea, Fungi Vaccinium, Ericaceae Valeriana, Valerianaceae Vanilla, Orchidaceae Velia, Insecta Vellozia, Velloziaceae Ventilago, Rhamnaceae Veratrum, Liliaceae Verbena, Verbenaceae Vernonia, Compositae Veronica, Scrophulariaceae Veronicastrum, Scrophulariaceae Verrucaria, Fungi Vespa, Insecta Viburnum, Caprifoliaceae Vicia, Leguminosae Vigna, Leguminosae Vinca, Apocynaceae Viola, Violaceae Viscum, Viscaceae Vismia, Guttiferae Vitex, Verbenaceae Vitis, Vitidaceae

Vochysia, Vochysiaceae Vorticella, Invertebrata Waltheria, Sterculiaceae Washingtonia, Palmae Wawea, Fungi Weigela, Caprifoliaceae Weinmannia, Cunoniaceae Welwitschia, Welwitschiaceae Wendlandia, Rubiaceae Widdringtonia, Cupressaceae Woodfordia, Lythraceae Woodwardia, Pteridophyta Wrightia, Apocynaceae Wulffia, Compositae Xanthium, Compositae Xanthophyllum, Xanthophyllaceae Xanthorrhoea, Xanthorrhoeaceae Xanthosoma, Araceae Xanthostemon, Myrtaceae Xeranthemum, Compositae Xeromphis, Rubiaceae Xerotes, Xanthorrhoeaceae Xylaria, Fungi Xylariaceae, Fungi Xylocarpus, Meliaceae Xylopia, Annonaceae Yucca, Agavaceae Yushania, Gramineae Zabrus, Insecta Zacintha, Compositae Zanthophylum, Rutaceae Zanthoxylum, Rutaceae Zapada, Insecta Zea, Gramineae Zelkova, Ulmaceae Zenkerella, Leguminosae Zephyranthes, Amaryllidaceae Zercon, Invertebrata Zeus, Fungi Zingiber, Zingiberaceae Zinnia, Compositae Zizania, Gramineae Ziziphus, Rhamnaceae Zostera, Zosteraceae Zozimia, Umbelliferae Zuphium, Insecta

Zygophyllum,

Zygophyllaceae

Index of Fungi Supplement

FAMILY NAMES

Compiled by D.L Hawksworth & J.C. David

A preliminary list of the names of the Families proposed for Fungi (including the lichens) was published by Cooke & Hawksworth in 1970 (Mycological Papers 121). Additions and corrections to this list have been accumulated at CMI since this date and the updated list is now ready for publication. The nomeclatural status of all the names in the list is indicated following the rules in the latest edition of the International Code of Botanical Nomenclature.

The compilation follows the same style as current parts of the *Index*. Following the publication of this supplement new names of families and any corrections will be incorporated into future issues of the *Index of Fungi*. Orders for the Family Names list should be placed with Central Sales, CAB International, at the address overleaf.

INDEX OF FUNGI

Since 1940 the Index of Fungi has listed, with full bibliographical citations, the names of all new genera, species, infraspecific taxa, new combinations and new names of fungi. Lichens have been included since 1971 and all names at and below the rank of family for all groups have been included since 1987. The names are arranged alphabetically under genera and a host index and epithet index is provided for each part. Two parts appear each year and cumulative indexes are prepared for each volume covering ten years.

The Editor will be grateful for reprints of any papers containing new fungus and lichen names, and for notification of any omissions or corrections.

Subscription 1991: \$61.00 Am

\$61.00 Americas (post free) £33.00 Elsewhere (post free)

BIBLIOGRAPHY OF SYSTEMATIC MYCOLOGY

A half-yearly publication listing papers and books on all aspects of the taxonomy of fungi.

Subscription 1991:

\$44.00 Americas (post free) £22.00 Elsewhere (post free)

Payment by cheque: Cheques, Bank Drafts, International Money Orders, should be made payable to; CAB International, and sent to: CAB International, Wallingford, Oxfordshire, OX10 8DE, UK

Sterling cheques should be drawn on a UK bank. US dollar cheques should be drawn on a US bank.

UNESCO COUPONS are also accepted

Order should be addressed to:MARKETING and DISTRIBUTION DIVISION,
CAB INTERNATIONAL
WALLINGFORD, OXON OX10 8DE. UK